# Home Recording Studio pt. 2



Volume 21 Number 02

The Computer Computer Paper

From CES:

On the show floor PC Developments Sustainable tech **UMPC** Roadmap

Wacom's Latest **Graphics Tablets** 

Remote PC Access

Ultimate

In the Lab: Wireless Aircards

The

www.hubcanada.com

# 

Our colour laser printers and multi-function centers print up to 21 professional looking colour pages per minute. At Brother, we are dedicated to providing high quality, fast and compact laser printers and multi-function centers. Our machines' user-friendliness and reliability means you finish printing, faxing, scanning and copying more quickly, so you can focus your time on what's important – your business. More proof that Brother is at your side every step of the way.



HL-4040CN Network colour laser printer



HL-4070CDW Wireless colour laser printer



MFC-9440CN Network colour laser 5-in-1

START
INVEST

in your business at brother.ca/smb

Brother and its logo are trademarks of Brother Industries Ltd., Japan.
All specifications are subject to change without notice. All registered trademarks referenced herein are the property of their respective companies.

© 2007 Brother International Corporation (Canada) Ltd.





Your Free-To-Air Satellite & Cell Phones SUPERSTORE!

THE EXCLUSIVE DISTRIBUTOR FOR VIEWSAT, COOLSAT, SONICVIEW & EMP-CENTAURI PRODUCTS IN BRITISH COLUMBIA

# INCREDIBLE DEAL OF THE MONTH

VIEWSAT 2000 ULTRA

High Quality Component Video Cable

EMP-Centauri 4x1 DiSEqC Switch

**USB Flash Drive** 

18x24" Elliptical Dish w/ 2 Dual LNBs

# HUB MAGAZINE SPECIALS ONLY!

SONICVIEW 4000

VIEWSAT PRO

VIEWSAT XTREME



CONAXSAT MINI



18" DISH W/ DSS DUAL LNB

18x24" ELLIPTICAL DISH W/ 2 **DUAL LNBS** 



33" Dish W/ DUAL FTA WATERPROOF

DREAMWIRE RG6 1000'



3FT, TRIPOD W/ MAST

PLUS LOTS, LOTS MORE!!! OVER 2 PRODUCTS IN STOCK AT ALL TIMES







WE ALSO CARRY...

A very large variety of the LATEST Cellular Phones, Bluetooth Headsets, Memory Cards, Car Chargers,

Leather Cases & Value Packs



























We are proudly known as the ONLY Retail/Wholesale Outlet in British Columbia that specializes in HDMI, DVI, Component & Optical Cables. Brand-Name Compression & Crimp Connectors, Satellite Finders, Installation Tools, Accessories, Plus LOTS MORE!!

**OUR SHOWROOM ADDRESS:** #106 - 13569 76th Ave. (Surrey, BC) 604-596-0382 / 604-710-3760

250-244-1515 / 877-904-0600



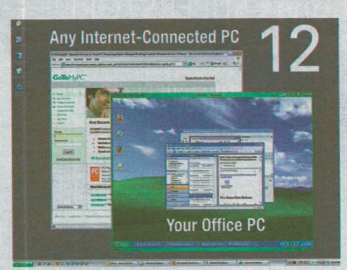






# Contents

# February 2008



10 Show Time! Photos telling their own story, on and off line

12 Your Data Anywhere Remote access and control using the Internet

16 The Making Of a Home Recording Studio Part 2: Of miking, recording and mixing

20 When No Office is the Ultimate Office A globetrotting telecommuter's tale

22 Zune Migrates North for the Spring New Zune players soon to hit Canadian shores

24 The Greening of Technology? Sustainably technology at CES 2008

26 DV or Not DV Riding the HD wave online

30 You Say You Want a Revolution... Processor and chipset developments at CES 2008

32 Ultraportable Powerhouse Part 3: Esoteric but entertaining

34 Surfing the Wireless Wave In the Lab: Wireless data cards

36 Big Sound, Small Package Doing away with dot-one

38 CES 2008 in Three Days The quintessential tech tradeshow distilled

39 Careers and Training Tech education and training in BC

40 News Briefs MacBook Air revealed at Macworld

42 BC ISPs HUB: TCP's handy Internet Service Provider locator

45 HUB: TCP Advertisers Index

46 The last byte Editor-at-Large David Tanaka's take How's your I/O IQ?







**HUB: The Computer Paper** Volume 22: Number 01

Editor

Andrew Moore-Crispin andrew@ppublishing.ca

Editor-at-Large

David Tanaka david@ppublishing.ca

**Contributing Editors** 

Sean Carruthers
Gord Goble
Mike Palermo
Lee Rickwood
Marc Saltzman
Chad Sapieha
Ray Richards
Helen Bradley

Advertising Sales Ontario/Toronto

Karim Rizk (416) 348-9666 ext. 252

Montréal

Michael Silbiger el@ppublishing.ca (514) 499-0404

Western Canada

Vivian Jin (604) 696-1389

**Business Group** 

President

Scott Piccolo scott@ppublishing.ca

Key Accounts Manager

Mark Bourck markb@ppublishing.ca (416) 348-9666 ext. 232

Art Director

Steve Stoner steve@ppublishing.ca

Production Co-ordinator

Lisa Carbonara lisa@ppublishing.ca

**Production Assistant** 

Liz Van Der Wee liz@ppublishing.ca

Distribution Manager

Mark Backer mark@ppublishing.ca

Office Administrator/ Accounting

Malenie Rajaram malenie@ppublishing.ca

IT Manager

Steve Quinney steveq@ppublishing.ca

Canadian Publication Mail,
Sales Product Agreement #41037518.
Printed in Canada.ISSN 1710-0143 HUB: TCP (B.C. ed.)
ISSN 1710-0164 HUB: TCP (Edmonton ed.) ISSN 17100178 HUB: TCP (Eastern ed.) ISSN 1710-0186 HUB: TCP
(Montreal ed.) ISSN 1710-0194 HUB: TCP (Prairie ed.)
ISSN 1710-0208 HUB: TCP (SW Ont. ed.) ISSN 17100216 HUB: TCP (Toronto ed.) HUB: The Computer Paper
is published monthly by Piccolo Publishing Inc. All rights
reserved. Reproduction in whole or in part without the
permission of the publisher is strictly prohibited.
Information presented here is compiled from sources
believed to be accurate, however, the publisher assumes
no responsibility for errors or omissions. The publisher no responsibility for errors or omissions. The publisher reserves the right to refuse ads. The opinions expressed in the articles and columns and ads are those of the writer/advertiser and not necessarily those of HUB: The Computer Paper.

www.hubcanada.com

# JU Electronics

# Flat Rate Shipping

(US & Canada)

Toll Free: 1-866-800-8688

















2GB YP-T10J QB MP3

All Blu-ray & HD DVD Movies Starting \$9.99

All Video Games Starting \$ 19.99

605 WiFi 80GB Multimedia Player \$364.99

4GB Zen MP3 Video Player (black) \$119.99

Player (black/red) \$149,99

Sansa View Video & MP3 Player 8GB 16GB Player (black/green/white) \$79.99 \$99,99 \$149,99



with AF-S DX Nikkor 18-135mm f3.5-5.6G 1F-ED Z Mini DV Digital Ca \$1,049.99



\$499.99

SONY





\$359.99



Mapdor

Everio GZ-HD7 Hard Disk/SD Card HD Camcorder Cybershot DSC-W200 12.1MP/3x Optical Zoom \$299.99 \$1,299.99



Rechargeable Lithium Polymer with Silicon Skin (black/white) \$29.99







LACIE

Mobile Hard Drive 2.5" 160GB (By F.A.Porsche) One Touch III 2.5" Mini Edition 160GB \$84.99



USB 2.0 External Hard Drive Hi-Speed 500GB

USB 2.0 Portable 2.5'

SmpleTech

DVP-FX815 7" Portable DVD Player 6hr playback \$187.99

GARMIN

GARMIN

\$99.99 GARMIN

\$84.99

\$139.99





Nuvi 200 Automobile Navigator Automobile Navigator

\$175.99



\$549.99

Nuvi 250 GPS Navigation System

GARMIN Nuvi 370 Automobile Navigator



BRAUN BRAUN Cruzer3 2865







\$219.99



\$469.99

\$225.00



\$54.99	
SHARP	
61.1	
LC-37D43U 37" AQUOS 16:9 LCD HDTV, HDMI	



\$1,099,99







	Micro SD/Trans Flash 2GB 324.99
	Mini SD Card 2GB 529.99
0	SD Card Multi Pack 2x2GB
y	Micro SDHC with MicroMate Adapter 4GB \$49.99
Ň	Lexar
	CompactFlash UDMA 300x 2GB
	4GB \$79.99
	8GB
	SONY
07	Memory Stick PRO Duo 2GB
100	4GB\$59,99
9	8GB

Head Office: Unit 9, 245 West Beaver Creek Road, Richmond Hill, Ontario, L4B 1U1 Tel: 905-886-8601

www.sigelectronics.com



The book is closed on another Consumer Electronics Show in Las Vegas. This year's show ran Jan. 7-10 and attracted over 130,000 attendees. 2,700 companies apparently exhibited 20,000 products.

Overall, CES 2008 was a show about evolutionary as opposed to revolutionary demos and product announcements. Spec sheet updates for existing products, lighter, thinner displays with larger and brighter screens, smaller portable PCs and faster and more energy efficient computer processors. All welcome additions to the tech landscape and a sign of good things to come but not much in the way of excitement. In a trade show where everyone is scouting the next big thing and where the major names don't seem to be offering it, the climate is ripe for an innovative idea to capture the collective attention.

BUG Labs has just such an idea.

The BUG is an innovation we've been watching from afar for some time. It's an interesting idea that aims to bring the open source idea to hardware as well as software.

We've seen how effective open source can be. Mozilla's Firefox Web browser based on the open source Gecko engine has gone from being a virtual unknown to capturing almost 17 per cent of market share for browsers, according to Wikipedia. It has inspired countless users to create add-ons and extensions: software code that changes the browser's behaviour. Everything from a file queuing downloader that can grab every image from a Web page to extensions for downloading videos from YouTube, mouse gesture-based commands, spell checkers, del.icio.us bookmark integration and many, many more have been created and released.

The list of open source software is near endless and major entries gain a large following of users and developers, all contributing in their own ways.

Using the Firefox example, add-on authors vary from someone who creates a small piece of code in order to optimize their own browsing experience and then decides to share the code with the community to big name companies tying in their services. Del.icio.us, for example, is owned by Yahoo! and a full-service Firefox add-on offers a seamless integration of browser and service.

The open source software community encourages development, whether it's a browser theme created by an individual or an ambitious team project with a much larger scope. The source code is available for all to see, tweak and add on to.

Rather than smaller development teams or individuals having to create their own word processor from the ground up in order that it might have a spell checker for Esperanto, users can see the source code of an application (like OpenOffice.org for example) and create their own packages to customize the application then share the code for anyone looking to add in the same functionality to build upon.

In the case of BUG, the device creator Bug Labs creates the platform (called the BUGbase), divulges all the details of its creation and makes its own modules and offers development tools. The snap-on lens assembly turns the BUG in to a 5MP still and video camera. Add the LCD touch screen module and you get a viewfinder. Snap on the GPS module and you're navigating to the shoot location. It's only a matter of time before someone creates software for geo tagging the pictures you take. And that's an obvious one. What about adding on the accelerometer module and capturing that data too? A very specialized application? Sure, but someone's bound to do it. And therein lies the beauty of the idea.

It's very early days yet; while the device went on sale on Jan. 21, only developers or serious hobbyists should serious consider purchase. As things progress, Bug Labs makes mention of 81 modules in the very early concept stages with a plan to release four per quarter. Credit card and RFID scanners are but two that have been discussed. I sincerely doubt that all will make it to market. However, it has the potential to open up an interesting paradigm in electronics. Building on the BUGbase platform, major players in computers and consumer electronics could be playing alongside small, indy companies or individuals running on idea capital. If it does take hold, we could be seeing some innovative hardware and software solutions and unprecedented gadget customization. The BUG system is designed more for development of new devices that are manufactured using BUG's open hardware architecture. However, it's not hard to imagine a group of hobbyists using the BUG in its native form, snapping together the building blocks Lego style to create customized devices and pulling together software customized to their individual needs.

As in open source software, the foundation is built so developers can focus on making their own additions as innovative, usable and sophisticated as possible. These developments become the foundation upon which the next wave of development builds and with a little luck, the wave after that.

Enjoy the issue, Andrew Moore-Crispin

# DUPLICATE. ARCHIVE. ERASE. TEST. PUBLISH.

# CD/DVD/BD-R PUBLISHERS



The XR-Series disc publishers are designed for mission-critical applications that require fast and efficient disc burning and printing, rock-solid reliability and professional-quality recorded and printed CDs, DVDs, and Blu-ray (BD) Discs.

XR-CD/DVD 50 Disc Publisher	\$ 3095
XR-Blu CD/DVD/BD 50 Disc Publisher	\$ 4896
XRP CD/DVD 100 Disc Publisher	\$ 4626
XRP-Blu CD/DVD/BD 100 Disc Publisher	\$ 8226
XRn CD/DVD Network 50 Disc Publisher	\$ 6426
XRn-Blu CD/DVD/BD Network 50 Disc Publisher	\$ 8226

# HARD DISK CLONING DEVICES



"...if you're a drive juggler, you'll find the Disk Jockey the greatest thing since mounting rails. Better, actually."

CNN Mag.com

The Disk Jockey PRO is the latest in the award winning Disk Jockey line of portable hard disk duplication and diagnostic products. The Disk Jockey PRO was designed specifically for those who spend a lot of time working with computers and computer hard disk drives.

At MDS, we have IDE/PATA, SATA, SCSI, SAS disk drive cloning devices ranging from 1–1 up to 1–59 targets from 1 source.

Disk Jockey Pro 1-1 UDMA IDE & SATA Copier	\$ 449
LM-2 IT Portable Universal HDD Copier Hard Case	\$ 699
IM Solo-3 IT 1-2 IDE, SATA & SCSI Copier	\$ 1999
IM Solo-3 IT 1-2 IDE, SATA & SCSI Forensic Copier	\$ 2495

# FLASH MEMORY DUPLICATORS



Introducing the newest members of our flash memory copier family. These affordable and easy to use portable devices are perfect for small to medium production USB, SD, MMC and CF cloning projects. These units include a variety of features including duplication, testing, verification and job logging.

Applications include pre-loading of card for GPS navigation systems, PDA's, Smart phones, Embedded Systems, photo, video and audio digital players and many more.

CF400, 1-4 CompactFlash (CF) Copier	\$ 999
MDS128-USB, 1-8 USB Thumb Drive Copier	\$ 1999
MDS128-SD, 1-8 USB to Secure Digital Copier	\$ 2189
M6210, 1-10 USB Thumb Drive Copier	\$ 2649

# MEDIA DUPLICATION SERVICES

100 CDs with Full Colour Digital Printing	\$ 95
100 CDs with Full Colour Thermal Printing	\$ 195
500 CDs with Full Colour Digital Printing	\$ 469
500 CDs with Full Colour Thermal Printing	\$ 969
DVD Duplication Package Deals	gadiness (1915) organisation
100 DVDs with Full Colour Digital Printing	\$ 99
100 DVDs with Full Colour Thermal Printing	\$ 199
500 DVDs with Full Colour Digital Printing	\$ 495
500 DVDs with Full Colour Thermal Printing	\$ 99!

MDS specializes in HIGH SPEED, HIGH VOLUME CD, DVD, and Flash Memory DUPLICATION and REPLICATION. We provide CUSTOM PACKAGING and PRINTING to suit any duplication or replication need you or your clients might have.



Tel: 1-888-967-1999
Email: sales@mdsfirst.com
Web: www.mdsfirst.com

Media Duplication Systems (MDS) is a leading supplier of media duplication, testing, recovery and computer forensics systems. Our cloning systems are used throughout the world in thousands of IT departments, as well as by the largest law enforcement agencies and the military.

We accept Government and Corporate Purchase Orders.





Station

137 St

King George Hwy

SLACO

Office Depot Super Store

Celeron Dual-Core ntel Pentium Dual Core E2140 ntel Pentium Dual Core E2180 ntel Core 2 Duo E4500

Intel Core 2 Duo E4500 \$549
Foxconn 946GZ7MA Motherboard
(Intel 946GZ,1066MHz FSB, SATA, Dual-channel) Transcend 1.0G DDR2-667Mhz.RAM 80GB 7200RPM S-ATA 8M Hard drive All-In-One Memory Card Reader Intel GMA PCI-E Graphics O/B Open PCI-Express 16x Slot LG H55N 20xDVD±RW Dual Layer Drive 7.1 Channel 3D Sound Card O/B PS/2 Keyboard Logitech Optical Wheel Mouse 17" P4-ATX USB2.0-Front Case 10/100Mb Ethernet O/B Speakers w/Headphone Jack 19" LG L196WTY Wide Screen LCD (1440x900 2ms, 3000:1, Dual Analog/Digital)

Intel Celeron Dual-Core E120 Intel Pentium Dual Core E2140 Intel Pentium Dual Core Intel Core 2 Duo E4500

Asus P5L-MX Motherboard (Intel 945G, 1066MHz FSB, Dual Channel) Transcend 1.0G DDR2-667Mhz RAM 160GB 7200RPM SATA2 8M Hard Drive All-In-One Memory Card Reader Intel GMA 950 PCI-E Graphcs O/B Open PCI-Express 16x Slot LG H55N 20xDVD±RW Dual Layer Drive 6 Channel 5.1 Sound Card O/B PS/2 Keyboard Logitech Optical Wheel Mouse 17" P4-ATX USB2.0-Front Case 10/100/1000Mb Ethernet O/B Speakers w/Headphone Jack 19" LG L196WTY Wide Screen LCD (1440x900 2ms, 3000:1, Dual Analog/Digital)

SOLERIA-4310

Intel Core 2 Duo E8400(2x3G 6) Intel Core 2 Quad Q6600(4x2.40 Intel Core 2 Extreme QX6850(4x3G)

Asus P5B SE Motherboard (Intel P965, SATA , 1333Mhz, RAID, Dual Channel) PC5400 2.0G DDR2-667Mhz RAM 320GB 7200RPM SATA2 16M Hard Drive All-In-One Memory Card Reade nVIDIA GF8400GS Video w/256MB/DVI LG H55N 20xDVD±RW Dual Layer Drive 6 Channel 5.1 Sound Card O/B PS/2 Keyboard Logitech Optical Wheel mouse 17" P4-ATX USB2.0-Front Case 10/100/1000Mb Ethernet Card O/B Vibe 2.1 Speakers w/Subwoofer 19" LG L196WTY Wide Screen LCD (1440x900 2ms, 3000:1, Dual Analog/Digital)

SOLERIA-6310

Intel Core 2 Duo E4500/E6550 Intel Core 2 Duo E8400(2x3.0G 6M) Intel Core 2 Quad Q6600(4x2.4G) \$869/929 Core 2 Extreme QX6850(4x3G)

Asus P5K-SE Motherboard (Intel P35, SATA, 1333MHz FSB, Dual Channel) Transcend 2GB DDR2-800 Dual Channel Kit 500GB 7200RPM SATA2 16MB Hard Drive All-In-One Memory Card Reader nVIDIA GF8600GT Video w/1.0G/DVI/TV-out Pioneer 18xDVD±RW Dual Layer Drive 8 Channel 7.1 Sound Card O/B MicroSoft Internet PS2 Keyboard Microsoft Optical Mouse 17" P4-ATX USB2.0-Front Case 10/100/1000Mb Ethernet O/B Altec Lansing VS3251 5.1 Speakers Remote 19" LG L196WTY Wide Screen LCD (1440x900 2ms, 3000:1, Dual Analog/Digital)

> SOLERIA-8310 SPECIAL

# SOLERIA-2310

Acer EX4620-6194 Intel Core 2 DUO 1.66G/1G/120G/14.1"/DVDRW/56K/Gigabit LAN/802:11g/XP Pro...... MSI Gx600 Core 2 Duo T7500/2.0G/160G/15.4\*/DVDRW/56k/GB LAN/802.11g/Bluetooth/Camera/Vista Premium..1649

...\$39.9/76.99 SODIM PC2700/3200 DDR 512M/1.0G...... SODIM DDR2-667 512M/1.0G/2.0G......24.9/28.99/54.9 SODIM 144Pin SDRAM 128/256/512M......34/44.9/88.9 Planet wirelessG 54Mb USB/PCMCIA.....29.9

Bluetooth adaptor/USB IRDA Bridge.....19.9/19 

Sony 1.44M Floppy Drive .....

160G 7200RPM S-ATA2 8M Cache Hard Drive......48.99

Creative Labs MuVo T100 MP3 Player 2.0G Memory...\$29.99

MONTHLY

nVidia GF8600GT w/1.0G DDR2/Dual DVI/TV-out......129.9 Belkin P57612-E Wireless-G 54Mb Router.....29.99 Intel Core 2 DUO E8400 3.0G 6M L2 Cache 1333Mhz..208.99 LG 19" L1966WTY Widescreen Flat LCD Monitor .......199.9 (1440x900, 2ms, 3000:1 300CD/M2 Dual Anolog&DVII Input) LG 22" L226WTY Widescreen Flat LCD Monitor .......289.9 (1680x1050, 2ms, 3000:1 Base Tilt, Swivel Anolog&DVI Input) MicroSD Card 1.0G/2.0G/4.0G.....13.99/24.99/48.99

MiniSD Card 1.0G/2.0G......12.99/22.99
Epson MFC Cx4450 Color Printer, Scanner, Copier.......59.9 (When buy with computer/notebook/Camera extra \$70 MIR)

MS Windows XP Home/Pro/MCE.....\$99.9/139.9/139 MS Windows Vista Home basic/Premium......95.9/109.9 MS Ergonomic Value Pack Keyboard+Mouse.....54.9 MS Internet Keyboard+Optical Mouse ..... .29 MS Wireless Comfort KB+Laser Mouse ......48.9

# CABLE/ADAPTER

USB 2.0 PCI Adapter 5 Ports	\$19.9
Enhanced PCI Printer Port Adapter 1/2 Port	25/29
IEEE 1394 (Firewire) PCI Adaptor 4 ports	24.9
IEEE 1394 (Firewire) PCI Adaptor w/Cable	32.9
PCI Serial Adaptor 2 port w/16C550 UART	19.9
USB to Serial 9 pin Adapter + 9 pin/25 pin Adapter	19.9
Removable Hard Drive Rack IDE/S-ATA	14.9/19.9
2.5" Notebook HD to 3.5" HD IDE Adapter	11.9
USB Radio Recording support MP3 & WMA	14.9
USB Fan & Light 2-in-1	4.99
USB 2.0 Gold-Plated Printer Cable retail box	9.99
	7/7
USB to Parrallel Printer Port Cable Adapter	19
Monitor Extension VGA Cable Shield 6'/10'/15'/25'	12/15/19/25
Monitor VGA Cable Shield 6'/10'/15'/25'	12/15/19/25
Monitor VGA Cable Shield 6'/10'/15'/25' DVI Cable For Digital Monitor 6'/10'/15'/25	.15/22/29/35
9 Pin Serial Cable 6 FT F/F Straight/cross	9.99/9.99
9 Pin Serial Cable 6 FT Extension F/M	9 99
USB 2.0 To IDE (3.5" & 2.5") Adaptor	19.99
USB 2.0 To S-ATA+IDE (3.5" & 2.5") Adaptor	24.99
S-Video Cable 6Ft	6.9
S-Video Cable 6Ft	2.99
80 Pin Round IDE Data Cable	7
Parallel Port Printer Cable	9.9
Serial ATA (SATA) Data Cable	2.99
Serial ATA (SATA) Power Cable	2.99
KVM 3-in-1 6" Cable	12.9
KVM Switch maual 2 Port/4 Port w/o cable	19/22
Digital KVM Switch HotKey w/cable 2/4port	39/79
EUSSO UKS8204-DO 4 port USB KVM Switch	129
EUSSO UKS8104-RO 4 port KVM Stackable	139
USB Printer connect to Paranal port adapter	29
VIA Chipset S-ATA & ATA PCI Adapter w/ RAID supp	ort 29
ST Lab S-ATA PCI Adapter w/RAID support	29

# UPGRADE SPECIAL \$98.99

Free Installation
ECS Goal3+ Mainboard + Sempron 3000+ CPU
10/100Mb LAN/S-ATA/6-Channel 3D Audio
SIS 3D Video O/B (Open PCI-E Video card slot)

CASE/OTHER 18" Case USB2.0 front 350w/450w Dual Fan.....

Power supply AT/ATX/450w	29/24 9/39
Puel For Power symby 450W	44
Dual Fan Power supply 450W	90
Antec SP-450 Ultra quit 450VV Power supply	00
Afflec 3F-300 Olifa quit 300VV Fower suppry	
Antec True 350W Quit Power Supply	400
Cooler Master 650W Power Supply	109
Tisonic ATX-460-102DF 460W Quiet Power Supply	69
Tisonic ATX-410-1020DF 410W Quit Power Supply	48.9
Enermax Liberty ELT620AWT 620W Power Supply	179
Enermax Noisetake EG495P-VE SFMA 485W	99
OCZ OCZ600SXS 600w Silent Power Supply	109
OCZ OCZ 700GXSSLI 700w Silent Power Supply	159
Thermaltake W0117 Toughpower 750W P. Supply	219
Thermaltake TR2-430W Power supply	59
Belkin UPS w/software 425/550/650VA	59/75/89
CD/DVD-ROM/R/RW	
Asus 52X Qiet CD-ROM	
	19.9
Sony/LG CRX230ED 52x32x52 CD-RW w/software.	22.0
Dbtech Portable(Slim) External 8xDVD-RW	
LG GSA-H20L 16xDVD±RW BLU-RAY & HD DVD R	eader265
LG GSA-H55N dual layer 20xDVD±RW w/soft ware	27.9
LG GH20LS10 20xDVD±RW Lightscribe/SATA w/so	
LG H62N 18xDVD±RW Dual-Layer. SATA W/software	
NEC/Sony AD-S7170A 18xDVD±RW DL. W/software	34.9
Pioneer DVR-112D dual layer 18XDVD±RW w/softwa	are33.9
Pioneer DVR-212D SATA 18XDVD±RW D.L. W/softw	
Pioneer DVR-115D dual layer 20XDVD±RW w/softwa	
Plextor PX-800A 18xDVD±RW w/software	79.9
Plextor PX-810SA 18xDVD±RW w/software	
Samsung SH-S203B 20xDVD±RW Dual-layer w/soft	ware30.9
Sony AW-Q170A Dual layer 18xDVD±RW software	32.9
Sony AW-G170S S-ATA 18xDVD±RW D.L.w/software	34.9
Blank CD Writable/Rewritable	0.29/1.9
Ritek Ridata 80Min 700MB 50 Pack Retail box	13.99
Precision 4xDVD-R 4.7G 25Pack Retail Box	
Ritek Ridata DVD-R 8X/Printable	
Ritek Ridata Dua Layer 8.5G	
Ritek Ridata 6XDVD-RW	
	1
Keyboard/Mouse	
Keyboard PS2 /Multimedia	\$5.99/8.99

Keyboard PS2 /Multimedia	.\$5.99/8.99
Fujitsu Keyboard 8729/4726	18/58
Logitech Deluxe 250 USB Keyboard	15.9
Logitech Internet 350 USB Keyboard	19.99
Logitech Multimedia Keyboard/Black	24.9
Logitech Premium desktop(KB.+wireless mouse)	34.99
Logitech Deluxe 250 Desktop Combo(KB + Mouse)	18.9
Logitech Optical Wheel Mouse	9.99
Logitech G5 Laser Gaming Mouse	46.9
Logitech G7 Laser Gaming Mouse	74.9
Logitech Cordless G15 Gaming Keyboard	79.9
Logitech Cordless MX 5000 Bluetooth KB & Mouse	125.9
Logitech Cordless Keyboard + Optical Mouse	39.9

# CPU/MEMORY

Sempron AM2 3400/3600+	\$46.9/54.9
AMD Athlon64x2 Dual-core 4200/4800/5200	76.9/108.9/122.9
AMD Athlon64x2 5600/6000/6400	152 9/176 9/189 9
Celeron-S775 3.2G/3.46G	54.9/68.9
Pentium4 Dual-core 3.4G(945) 4M Cache	
Pentium Dual core E2140(1.6G)/E2180(1.8G).	81 0/06 0
Pentium Dual core E2140(1.00)/E2160(1.00)	134 0
Intel Core 2 Duo 4500(2x2.2G)	101 0/214 0
Intel Core 2 Duo E6320(1.86G)/E6420(2.13G).	194.9
Intel Core 2 Duo E6550(2X2.33G)	200.00
Intel Core 2 Duo E6550(2x2.33G)	208.99
Intel Core 2 Quad Q0000(2.46)/Qx0000(3.06	)204.9/1049.9
PC-133 SDRAM 128/256/512M	19.9/35.9/49.9
PC-133 SDRAM 16 chips 128/256M DDR PC3200 256/512M/1.0G	24.9/37.9
DDR PC3200 256/512M/1.0G	.18.9/29.99/51.99
Transcend DDR2 PC5400 512M/1.0G/2.0G	
OCZ DDR PC3200 1G(2x512M)Dual-channel	
OCZ DDR2-667mhz PC5400 1G dual-channe	
OCZ DDR2-800Mhz PC6400 2G dual channe	
OCC PC6400 2.0G Gold edition Dual-Channe	l kit94.9
Kingston PC3200 256/512M/1.0G	26.9/38.9/68.9
Kingston PC3200 256/512M/1.0G Kingston PC5300 DDR2 512M/1G	21.9/29.9
Transcend DDR2-800Mhz PC6400 2.0G Dual-	-Channel Kit64.9
Transcend JF130 High speed USB Falsh Drive	2/4G24.9/49.9
Transcend JF185 High speed USB Falsh Drive	2/4G29.9/54.9
USB2.0 Flash Drive 1G/2G/4G/8G9.9	
Apacer MP3 Player 1G w/SD expansion slot	
Creative Labs MuVo T100 MP3 Player 2.0G.	
Company of the Compan	

### DIGITAL CAMERA

Compact Flash 1G/2G	
Micro Memory Stick(M2) 1G/2G/4G	34.9/48.9/72.9
Micro Secure Digital 1.0G/2.0G/4G/6G13.9 Mini Secure digital 1.0G/2.0G	40.00.00.00
Secure digital 1.0G/2.0/4.0G	14.9/22.9/35.9
Secure digital 80x 512/1.0G	19.9/22.9
XD-Picture Card 1.0G/2.0G.	32.9/49.9
FAX MODEM	

AOpen 56K Data/Fax v.90 PCI Modem ...... \$19.9

Conexant 56K Data/Fax v.90 PCI Modem ...... 16.9

Phone: 604-599-8785 Fax: 604-599-8758

Tech: 604-599-8745

# #1116-7318 137th St. Surrey, BC, Canada www.slacocomputer.com

Systems come with 3 years labor, 1 year part warranty; option of 1 month free internet access. All new systems are tested & burned-in for 48 hours before shipping. Financing and leasing are available.

Mon-Fri. 10am-6:30pm; **Business Hours: Saturday** 10am-6:00pm; Sundays, Holidays Closed.

Prices reflect a 3% cash discount and are subject to change without notice. Price effective Feb.01 - Feb.29 AMD Sempron64 3400+/3600+ AMD Athlon64 X2 4200+/4800+ AMD Athlon64 X2 5200+/5600+ AMD Athlon64 X2 6000+/6400+

Asus M2N-MX SE Motherboard (nForce430,SATA, RAID) Transcend 1.0G DDR2-667Mhz RAM 80GB 7200RPM S-ATA 8M Hard drive All-In-One Memory Card Reader nvidia GF6100 Video Card O/B Open PCI-Express 16x Slot LG H55N 20xDVD±RW Dual Layer Drive 6 Channel 5.1 Sound Card O/B PS/2 Keyboard Logitech Optical Wheel Mouse 17" P4-ATX USB2.0-Front Case 10/100Mb Ethernet O/B Speakers w/Headphone Jack 19" LG L196WTY Wide Screen LCD (1440x900 2ms, 3000:1, Dual Analog/Digital) SOLERIA-1310

AMD Sempron64 3400+/3600+ AMD Athlon64 X2 4200+/4800+ AMD Athlon64 X2 5200+/5600+ AMD Athlon64 X2 6000+/6400+

Asus M2NBP-VM CSM Motherboard (NVIDIA Business Platform 430B, RAID, Dual Channel) Transcend 1.0G DDR2-667Mhz RAM 160GB SATA2 8M cache hard drive All-In-One Memory Card Reader nVIDIA Quadro NV210S Graphics/DVI O/B Open PCI-Express 16x Slot LG H55N 20xDVD±RW Dual Layer Drive 6 Channel 5.1 Sound Card O/B PS/2 Keyboard Logitech Optical Wheel Mouse 17" P4-ATX USB2.0-Front Case 10/100/1000Mb Ethernet O/B Speakers w/Headphone Jack 19" LG L196WTY Wide Screen LCD (1440x900 2ms, 3000:1. Dual Analog/Digital)

SOLERIA-3310

AMD Athlon64 X2 4200+/4800+ AMD Athlon64 X2 5200+/5600+ AMD Athlon64 X2 6000+/6400+

Asus M2N-X AM2 Mainboard (NVIDIA nForce 5, RAID, Dual Channel) PC5400 2.0G DDR2-667Mhz RAM 320GB S-ATA2 16M Hard Drive All-In-One Memory Card Reader nVidia GF8400GS Video w/256M/DVI LG H55N 20xDVD±RW Dual Layer Drive 6 Channel 5.1 Sound Card O/B PS/2 Keyboard Logitech Optical Wheel mouse 17" P4-ATX USB2.0-Front Case 10/100/Mb Ethernet O/B Vibe 2.1 Speakers w/ Subwoofer 19" LG L196WTY Wide Screen LCD (1440x900 2ms, 3000:1, Dual Analog/Digital)

SOLERIA-5310

AMD Athlon64 X2 4200+/4800+ AMD Athlon64 X2 5200+/5600+ AMD Athlon64 X2 6000+/6400+

Asus M2N-E SLI AM2 Mainboard (NVIDIA nForce 5 SLI, RAID, Dual Channel)
Transcend 2GB DDR2-800 Dual Channel Kit 500GB 7200RPM SATA2 16MB Hard Drive All-In-One Memory Card Reader nVIDIA GF8600GT Video w/1.0G/DVI/TV-out Pioneer 18xDVD±RW Dual Layer Drive 8-Channel 7.1 Sound Card O/B Logitech Deluxe 250 desktop combo (Keyboard + Optical Wheel Mouse) 17" P4-ATX USB2.0-Front Case Gigabit Ethernet&1394 Firewire O/B Altec Lansing VS3251 5.1 Speakers w/Remote 19" LG L196WTY Wide Screen LCD (1440x900 2ms, 3000:1, Dual Analog/Digital)

SOLERIA-7310

# LG 19" L196WTY 2ms 3000:1 VGA/DVI Tilt, Swivel ... 199.9 Okic LG 20" L206WTY 1680x1050 2ms 3000:1 ... 259.9 Okic LG 226WTY 22" 1680x1050 2ms 3000:1 Tilt, Swivel ... 289.9 LG 24" L246WH 1920x1200 5ms 2000:1HDMI ... 529.9 LG L245WP 24"1920x1200 8Ms 1000:1 HDMI ... 589.9 Samsung 17" 720N LCD 600:1 8ms ... 194.9 HP Samsung 19" 931BW ... 224.9 HP Samsung LCD 931C ... 274 Samsung LCD 931C ... 274 Samsung LCD 90" 205BW w/HAS 6ms 700:1 ... 239.9 Samsung LCD 20" 205BW w/HAS 6ms 700:1 ... 304.9 Samsung LCD 22" 225BW 5ms 700:1 ... 304.9 Samsung LCD 24" 245T 1000:1 6ms ... 749.99 ViewSonic 17" VA1703WB/19" VA903B ... 188.9/235.9 ViewSonic 19" VA1903WB/VA1916WB ... 208.9/224.9 Mc ViewSonic LCD 19" VP930/VG1930WM ... 348/249 (Mc ViewSonic LCD 19" VX1945WM/VX2035WM ... 285/269 Mc ViewSonic LCD 22" VX2235WM ... 279.9/615.9 No ViewSonic 24" VX2435WM ... 678.9 (Nc

CNet 10/100Mb Switch 5/8/16 Port	.\$22/32/6
Impression 10/100Mb Ethernet Card.	9
Belkin Wireless G 54Mb PCI Ethernet Adapter	28.9
Relkin wireless-G 54Mh Router	20 0
NovaTech Wireless-G 54Mb Router	39.
NovaTech Wireless-G 54Mb Router NovaTech Wireless-G 54Mb USB/PCMCIA	29.9/29.
Planet WirelesssG 54Mb Ethernet PCI/PCMCIA	28.9/29.
Planet 10/100Mb Switch 5/8 Port	24.9/34.
Planet PL-201 85Mb Power line Ethernet Adapter	59.
Planet 4 Port Router w/ Hardware Firewall	29.
D-Link Wireless DI-524 Router 802.11G 54Mb	58.
D-Link WirelessG WBR-2130 Router 108Mb	59.
D-Link DIR-655 Xtreme N Wireless Gigabit Router	
D-Link DWA542 Wireless-N Rangebooster PCI	
D-Link DWL-G630 54Mb PCMCIA LAN Wireless	34.
D-Link wireless LAN PCI DWL-G510 54Mb	49
D-Link wireless LAN PCI DWL-G520 108Mb	58
D-Link wireless LAN PCMCIA DWL-G650 108Mb	49
D-link 24 Port DES-1024D	107.
D-Link Switch 8 port DSS-8+/16 port DSS-16+	49/7
Linksys WRT54G 54Mb wireless G router Linksys wireless PCI card WMP54G/WMP54GR	68
Linksys wireless PCI card WMP54G/WMP54GR	64/8
Linksys WMP54GS Speed Boost wireless PCI card.	
Linksys WUSB54G wireless USB card	
Linksys WPC54G wireless PCMCIA card	
Linksys WRT54G 54Mb wireless G router	
Linksys WRT150N wireless -N Router	102
Linksys WRT300N wireless -N Router	128
Linksys WMP300N wireless -N PCI Adapter	89
Linksys WUSB300N wireless -N USB Adapter	99
Linksys WPC300N wireless -N PCMCIA .ter	99
Netgear WNR834B Wireless-N Router	110
Netgear Gigabit Switch 4 port GS605NANetgear Gigabit Switch 8 port GS608NA	54
Netgear Gigabit Switch 8 port GS608NA	70
Netgear 10/100MB Switch 16 port FSTI6NA	A/E
Netgear 10/100MB Switch 16 port FS116NA	0/14/10/
Cable Assembly 25/50/75/1001t	31 141 1311
CAT5e Cable 50/75/100/1000ft	3/12/13/1
PRINTER/SCANNER  Prother 240C/440CN/465CN \$128.9/1	20 0/484
Hrother /4111:/44111.N/4h51.N	23.3/104

** ** ** ** ** ** ** ** ** ** ** ** **
McAfee Virusscan 2008 Plus\$19.9
(AL-AS- A-thisCom 2000+ Coffware Firewall + Antienveware)
(McAfee AntivirusScan 2008+ Software Firewall + Antispyeware)
Manager Internat Security Suite 2008
McAfee Internet Security Suite 200822.9
Norton Antivirus 200824.9
Notion Andrings 2000
Norton Internet Security 200834.9
Horton memor occurry zood management and a contract of the contract occurry zood management and a contract occurry zood management and
(Norton Antivirus + Software Firewall + Anti-Spam + Anti-Popup)
1,101.01.1

	SOUND/SPEAKER SOUND/SPEAKER	
1	PowerData PCI Sound Card 3.1/5.1	\$14/16
	Creative SB Audigy SE 7.1	29.9
	Creative SB X-FI Xtreme Sound	49.9
Villa No.	Creative SB X-FI Xtreme Audio retail box	79.9
H	Creative SB X-FI Extreme Gamer	99.99
Ģ	Creative SB X-FI Extreme Gamer Fatality Pro	138.9
ű	Creative SB X-FI Platinum Fatality Champion	178.9
ę	Vibe 2.1 Speaker with subwoofer/2 pc Speaker	11.9/6
ę	Altec Lansing VS3251 5.1 Spk. w/Wireless remote	54.9
		29/219/215
í	Logitech Z5500.	299.9
-	Logitech X540/X240	78.99/38.9
F/	THE RESERVE AND ADDRESS OF THE PROPERTY OF THE	

STORAGE BENEVICE
IDE (Parallel-ATA) 7200RPM Hard drive with 8MB buffer cache:
80G/160G/250/320G\$47.99/57.9/72.9/84.9
IDE(Parallel-PATA)7200rpm Hard drive with 16MB buffer cache:
320G/500G92.9/112.9
SATA 8M 80G/160G/250G46.9/57.9/72.9
SATA 16M 250/320/500G77.9/85.9/109.9
WD Rapter 10000rpm 74/150G154.9/194.9
SCSI Hard Drivecall

VIDEO	THE PERSON NAMED IN
Asus PCI-E 256M EAH 2400Pro/2600Pro	\$50 0/0/ 0
ASUS PCI-E 230W EAR 2400F10/2000F10	204 0/240 0
Asus PCI-E EAH3870 w/512M/HTDP/DVI/TV-out	254.0
Asus PCI-E Silent 256M EN8500GT/8600GT	00 00/110 0
ASUS PCI-E SHERIT 250W EN0500G1/0000G1	260
ASUS EN88UUG I 512M	EE0/200
Asus EN8800GT 512M	559/699
ATT Rangon Moou W/TV-DUI/DVI/Zobivi	
ATI X1650Pro TV-out DVI PCI-E 512MATI X1650Pro AGP TV-put DVI 256/512M	69.9
ATI X1650Pro AGP TV-put DVI 256/512M	89.9/99.9
ATI X1950Pro PCI-E DDR3,DVI 512MATI X1950Pro PCI-E Dual GPU 1.0G	174.9
ATI X1950Pro PCI-E Dual GPU 1.0G	468.9
ATI HD2600Pro AGP8x DVI 512M	109.9
ATI HD2600Pro PCI-E DVI w/audio 256/512M	84.9/89.9
ATI HD2600Pro AGP8x DVI 512M ATI HD2600Pro PCI-E DVI w/audio 256/512M ATI HD2600XT PCI-E DVI w/audio 256/512M	108.9/124.9
ATI X2900Pro 512M/1.0G	278.9/329.9
ATI UD2970 512M DDP4/DV/JTV-out	744 4
eVGA AGP 6200 AGP8x 128M TV-out eVGA AGP 6200 AGP8x 256M TV-out DVI eVGA PCI-E 7200GS TV-out, DVI 128M/256M	39.9
eVGA AGP 6200 AGP8x 256M TV-out DVI	49.9
eVGA PCI-E 7200GS TV-out, DVI 128M/256M	42.9/59.9
AVCA DCI E 256M 7300GT/7600GS	65 9/94 9
eVGA PCI-E 7600GT 256M DDR3/TV-out/DVI	109.9
eVGA PCI-E 256M DDR3/TV-out/DVIeVGA AGP GF7600GS 256M TV-out DVIeVGA PCI-E 256M, DVI GF8400GS/8500GT	109.9
eVGA PCI-E 256M. DVI GF8400GS/8500GT	58.9/88.9
eVGA 8600GT 256M DDR3 DVI TV-out	119.9
AVICA GEODOTE SEEM DDDS DV/I TV-out	170 0
eVGA GF8800GT 512M	269.9
eVGA GF8800GT 512M	299.9
eVga F-GeF8800Ultra 768M	659.9
Forsa PCI-E 8600GT 256M DDR3 TV-out DVI	109.9
Gigabyte 8800GTS 320M	299.9
Gigabyte 8800GTS 640M	399
Leadtek GF7600GT PCI-E 256M DDR3 TV-out/DV	1 129
Leadtek 8800GTS 640M/8800GTX 768M	300/550
Matrox Parhelia PCI-E 128M Dual DVI	330
Matrox Parnella PCI-E 120M Duai DVI	2400
Matrox Parhelia w/all PCI & PCI-X 256M	400/560
MSI NX8800G1S 040M/NX0800G1X 700III	54.9
Pallt GF8400GS 250M DVI TV-0ut	104 9/129 9
Pallt GF0000G1 DV1 1V-0ut 250W/1.0G	240 0/204 0
Palit GF8400GT 5 640M/NA600GTA 766M	100
Zotac Pol-E TV-out DVI GF7200G5 250M	60 0/84 0
ZOTAC PCI-E DVI GF/300G1 Z50/51ZM	/oudio 120.0
Zotac PCI-E 256M GF860UG I VGA&DVI-HDIVII W	/audio 129.9
Adaptec GameBridge TV Tuner Remote Cotroller	38.9

# **Show Time!**

# Photos telling their own story on and off line

It's an often-stated fact that compared to the film days we take more pictures but make fewer prints in the digital era. That doesn't mean we enjoy our images less. Digital affords so many more viewing options beyond the 4x6 snapshot—cell phones, media players, TV sets and their wall engulfing digital projector cousins, computer monitors and even that relatively new development, the digital photo frame. These are hardware-based forms. I haven't even mentioned the Internet, which can give your images a global audience but also changes the presentation dynamic.

# The basic show

Here's the fundamental presentation challenge: how to choose and organize photos in an engaging and coherent way. This isn't a new problem. You may know someone who has spent a lot of time organizing 35 mm slides into Carousel projector trays to make that perfect slide show. The term "slide show" is pure analogue but it's persisted with digital.

With digital, the objective is the same even though the tools and specific procedures may be different. If you use image-organizing software you have a head start because your images will already have been put into an organized collection. For example, one common default organizing method is by date, so if you wanted to make some kind of presentation from your Christmas photos, the organizer will let you quickly find all the photos by date. You can further tweak these basic organizing categories with flags, tags and ratings to pull out quite a narrow selection from the thousands of images you may have accumulated on your computer hard drive.

Then what? Entry- to mid-level image editing packages like Adobe Photoshop Elements or Corel Photo Paint typically include a presentation module that allows you to build a slide show.

As the software has evolved these modules have become quite versatile. The slide show creator in PS Elements 6.0, for example, has an interface that looks like a video editor with image and audio tracks organized along a timeline. You can add a few motion effects to the images, such as pan or zoom, and choose one of several

transition effects between slide changes. You can also include an audio track for music or narration. As media players and smartphones have become more popular, many presentation software programs have added features that automatically scale your show so that it will easily play on a smartphone, BlackBerry or other media device.

# Video killed the radio star. Internet brought her back

Photographers are naturally focused on the visual part of the presentation, and as a consequence, audio is often ignored or under-rated and thrown in as an afterthought. A typical way to add audio is to take your favourite pop or classical tune and sync the image changes to the beat of the music. Writing your own original musical score seems somewhat ambitious, yet there are tools readily available to let you do just that (see *The Making of a Home Recording Studio, Part II* in this issue). With a program like Sony Acid Music Studio for the PC or GarageBand for the Mac, you can build quite sophisticated and original sounding tracks using preloaded or downloaded loops.

Another development giving a boost to audio is the rise in popularity of podcasting, which has given us new tools as well as techniques for making the audio or vocal parts of any presentation stronger. For example a number of companies make high quality microphones that simply plug into a computer's USB port. For Mac users, one of the useful new features in GarageBand 08 is the multi-take recording feature. This allows you to make several versions or takes of the same audio—a narration script for example—and then select the best one for your final production.

# Online, anything goes

Many of us just want to throw our latest batch of photos onto the Internet and let people look at their own convenience. In your role as the viewer or audience member, you may know that many photo sharing sites allow you to turn anyone's

collection into a simple slide show by just making a few mouse clicks. You can then sit back and let the images flow by. In your roles as the presenter or poster this raises a question: Is it better to let your images be seen as an unscripted series of images that a photo sharing site automatically creates, or as a tightly produced "slide show" in the traditional sense?

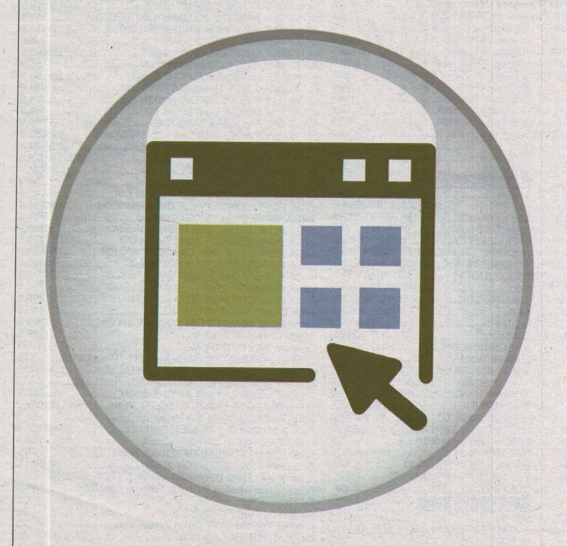
How you answer that question will depend a lot on what impact you want to make.

The traditional slide show has a few assumptions attached to it. It assumes an audience whose main reason to assembling it to see the presentation at hand. It also assumes a linear flow, a story in pictures that has a beginning, middle and end. It's assumed the audience will watch it from beginning to end, in other words the slide show is a discrete event, however minor.

You can't make any of those assumptions with an online gallery of photos. Part of it has to do with the non-linear structure itself. One of the earliest forms of Internet presentation is the Photo-a-Day, or PAD. Many people still create them and you'll find PAD sections in most popular photo sharing sites. The organization isn't necessarily around any specific subject and therefore there isn't necessarily a story that is being told through the photos. The passage of time and slices of life within the time frame is itself the story. People can begin viewing the images at any time, or hop around the time scale without missing part of the message.

This process of site or page grazing is one of the central aspects of the Internet experience, and what makes it a unique medium. It lets people control the timing, pacing and content of what they see much more than traditional media like movies, TV or the traditional slide show. That's not necessarily a bad thing, but it is something to keep in mind when you think about an online presentation.

By David Tanaka





www.phase-1.com

Valentine's



AMD 65 3500 M2 Processor Asus M2N-MX SE Motherbo IGB DDR2 Transcend 667 Memory Western Digital 80GB Sata Harri Drive LG 18X DVD Sata Writer w/Software Nvidia 6100 On Board Video On Board 10/100 Lan

17" Foxconn Tower Case w/400Watt Power Microsoft Enhanced Keyboard Microsot Optical Mouse



# February Special!

intel Core 2 Duo 2.2 64500 CPU LG 18X DVD SATA Burner W/Software Card, On Board Sound



VISTA BUSINESS - \$159 VISTA ULTIMATE \$219 WINDOWS XP HOME - \$99 WINDOWS XP PRO - \$159

22" ACER LCD - \$269 24" ACER WIDESCREEN - \$399





any Surround E I) al Core 2 Duo 15250 / I.5 GHz (



# ASUS F3KA-A1 \$1169

AMO Turion64 X2 TL60 2 0GHz (L2:



# MSI - Gx60u S1699



Price for 10" \$ 179 Price for 7'\$ 89

Years Strong! Why us? Because with

our head technician's leading our team, we can offer you fast. professional service. 15 years with the BBB and no complaints, our record speaks for itself! Our work is guaranteed. Whether you come see us or we come see you, you will see what real service and support is all





Westorn Digital 178 SATA Drive



\$349



\$89 REAL STEE Save \$40!



\$285

For more information, email us at: info@phase-1.com

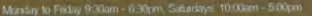


www.phase-1.com



Phone: 604.291.1558 Fax: 604.298.5126

410 Willingdon Ave, Burnaby, BC, V5C 5G4





VISA

# Your Data Anywhere

Remote access and control using the Internet

The desire to access your home or office computer from wherever you find yourself isn't something born of the Internet age. Programs like pcAnywhere were used to great effect when the communications infrastructure consisted of slow analogue modems used over conventional phone lines. Symantec's pcAnywhere is still around; it's now on version 12 and positioned as an enterprise tool. Fortunately, there is no shortage of excellent solutions designed for the consumer and home/small business. Even better, some of them are free.

Remote control and remote access aren't the same thing. If all you need from the remote computer is a file or even thousands of files, then remote access in some form is what you want. However, if you are at

home and needing to work with the data and applications on your office computer as though you were actually sitting in front of it, remote control software is the answer. Let's look at a few of the best solutions in that category.

GoToMyPC is probably the best-known remote control application. It is an Internet service that requires that a small application be downloaded and then installed on the host computer, the one that will be controlled remotely. This needs to be done just once. Setup is automatic and takes two minutes. Once this is completed, and suitable high-security passwords have been chosen, you need to remember to make sure that you leave your PC on and connected to the Internet.

Then, using the computer and browser of your choice, navigate to www.gotomypc.com, provide the two passwords, click connect and your PC desktop will appear in front of you. Regardless of where you are physically, you can start working on your PC as if you were sitting in front of it.

GoToMyPC is easy to use, reliable and highly-secure. It has no conflicts with firewalls or any other kind of network security you may have at home, on your office network, or anywhere else you are likely to use it. It has no significant drawbacks other than cost. It costs \$19.95 per month with no commitment or \$179.40 per year on an annual contract. All costs are in U.S. dollars. You only pay for the computer you wish to access. There is no charge and no limit on the number of computers or wireless devices that can access and control this target computer.

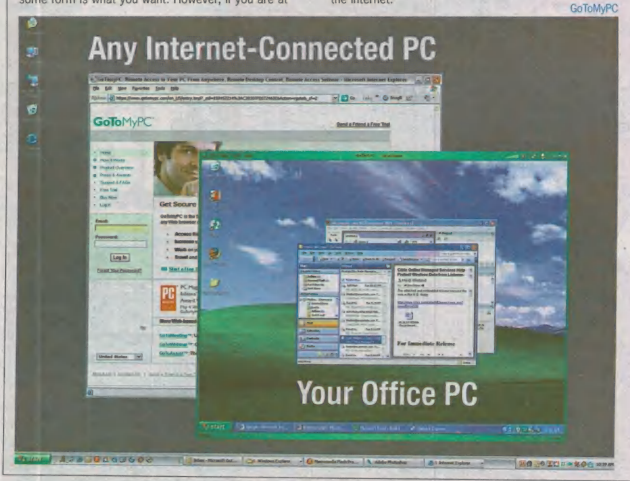
You can use any web browser (running on a Windows, Mac, or Linux system) or Pocket PC, Microsoft Windows Mobile or Windows CE wireless device to control your host computer in real time, without needing to install any software or modify any settings. You are able to use your computer over the Internet as though you were seated in front of it even though you may be in an Internet café in a foreign country.

GoToMyPC provides most of the features you are likely to want and a few you may not have thought of. You are able to view your desktop in true 24-bit color. With remote printing, you can print documents on the target computer to whatever printer you have available locally. For example, you're just seconds away from a hard copy of an important PageMaker file even if the computer you are using doesn't have an installation of this Adobe application.

GoToMyPC lets you synchronize folders between your computer and the remote computer. You can use drag and drop if you like. There's sound, too, so you can listen to music, voice mail, and all other sounds from your remote PC. There is automatic muting on the host PC, assuring you that no one in your office can hear your sensitive voicemail as you listen to it.

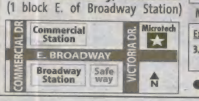
Although GoToMyPC is excellent, it is not without competition.

LogMeln has two remote control solutions: Pro. which



# MICROTECH Cyber Service

tel: (604) 266-9890 tech: (604) 266-9851 www.microtechpc.ca e-mail: info@microtechpc.ca 1923 E. Broadway, Vancouver



# System SPECIALS

- Asus All-in-One Motherboard
- · 1GB DDR-2 Memory • 160GB SATA2 Hard Drive
- · Onboard Graphics
- LG 18x DL DVDRW w/ software · Logitech Keyboard & Optical Mouse
- Op533 450W w/ front USB ports



(intel) AMD X2 4200+ \$299 E4500/2.2GHz \$349

MS-XP Home/Pro \$99/149

1G USB Kingston .

· Asus P5K Motherboard

· 2GB DDR-2 800MHz RAM

· 320GB SATA2 Hard Drive

nVidia 8500GT 256MB DDR3 Video

· Logitech Keyboard & Optical Mouse

· Cooler Master Centurion5 w/ 550W

intel) E6550/2.44GHz \$699

Q6600/2.40GHz \$799

· LG 18x DL DVDRW w/ software

**External USB 2.0 Hard Drives** 3.5" 160/250/320/500 GB \$89/99/119/149 25" 80/ 120/ 160GB \$89/109/149 Upgrade to USB2.0/ Firewire +\$29

# MS-VISTA premium (32Bit) \$99

Upgrade to Photo Bank +\$39

# For the GAMERS

(intel)

Core 2

# SmartPC DIGITAL Surveillance System COMMERCIAL GRADE



In-store demo available

- Intel Pentium dual-core Processor · 250GB Hard Drive / 512MB DDRAM
- 4-Channels Capture Card w/1 Camera
- 24X7 Recording / Internet Access





Special: ..

- 1. 4-Channels 30fps Capture Card with Recording Software \$59
- 2. 120fps 4 channels Hardware Compression Video Capture Card with MPEG4, H.264 Codec (very low requirement on PC, very clear, commercial grade) \$259

Data Recovery

Laptop / LCD Repair Specialist



Fitness-Bike-Assisted Power Supply might seem like another ingenious way to decrease power consumption and do your part to save the environment. But there is a less ridiculous method. With Toughpower's industry-leading 87% plus power efficiency and patented 140mm dual bearing fan, you'll enjoy lower electricity bill and lowest heat output. So log on to <a href="https://www.thermaltakeusa.com">www.thermaltakeusa.com</a> now to find out how Thermaltake is leading the way in creating market's most trusted power supply.

Toughpower is available in 600W, 650W, 700W, 750W, 850W, 1000W, 1200W & 1500W (available with Cable Management)























matches up well to GoToMyPC in most respects, and Free, which provides basic remote control services but minimal features. If you don't need additional features, there's no reason to look beyond LogMeln Free.

On the other hand, the features in LogMeln Pro are useful and occasionally real timesavers. They include remote printing, sound, drag and drop, mini meeting (online meeting with anyone you invite), file transfers, and drive mappings. Are these worth \$12.95 /month or \$69.95 /year on an annual contract? Definitely, if you need them.

Pro costs much less than GoToMyPC. The price difference is even greater if there are several PCs to control because LogMeln has aggressive volume discounts. In January they were offering a Winter Weather Special of \$19.75 per month for five PCs or \$199.75 on an annual contract. As with GoToMyPC, you need to pay only for the computer you wish to control. You have unlimited access to that target computer from all computers with an Internet connection.

And now, for something completely different. Microsoft's FolderShare is a free service that is described very nicely by its name. It lets you establish a private peer-to-peer network over the Internet to share and synchronize files across multiple computers. Changes to the shared folder on one computer are synchronized automatically with all of the other computers. In this way all computers always have the latest version of a file, no matter where it has been modified. Their shared folders are always in sync.

FolderShare is very simple to implement and to use. It is easy to add to any computer. It has almost no learning curve. If your goal is to be sure that you always have access to the latest version of every file in a shared folder, this may be the best solution. It can be used in conjunction with a remote control solution such as LogMeln Free to give you the power and flexibility to solve many mobile computing problems.

There are many other practical and low-cost approaches to providing remote access capabilities but some require more expertise to install. You could set up a VPN (virtual private network) with tools that are part of Windows. If you needed remote control as well you could use Remote Desktop, another component of Windows.

Here's yet another solution, somewhat easier to implement. You can give yourself access to files on your home or office computer by installing FTP server software. Then those files, protected by a strong password, will be available to other computers on the Internet through a web browser or FTP client software. There is a good choice of free FTP servers and clients, including open source software from FileZilla (which is part of the same community that has produced Firefox and Thunderbird).

By Issie Rabinovitch

Canada's own 01 Communique offers its I'm InTouch (www.imintouch.net) software for a monthly subscription of \$9.95 or an annual \$99.95. The basics are all present and accounted for: Remote PC control, file transfer, printing of remote documents, working within firewall settings without altering them. Users can connect via a PC running the software, a Web browser, a smartphone or other data enabled cell phone for quick access to remote files. It also brings a few security features to the table including remote stealth monitoring of PC use, configurable cell phone notification for new emails on the monitored PC and access to a web cam connected to the PC for monitoring the office, your goldfish or houseplants while away.

As a member of the BlackBerry Alliance, I'm InTouch also has a BlackBerry application. The app is limited to primarily file and email management of the remote PC. Using the BlackBerry application, users can find and send files from a remote PC from their handheld.

- HUB: TCP



# Vancouver Area

Richmond Empire Ctr. 1455-4540 No. 3 Rd. (604) 276-9088

Richmond Aberdeen Ctr. 2280-4151 Hazelbridge Wy (604) 276-8669

**Burnaby Crystal Mall** 1212-4500 Kingsway (604) 436-9003

# Toronto Area

**Pacific Mall** 4300 Steeles Ave. E #E75 (905) 470-7125

**Markham Pacific Mall** 4300 Steeles Ave. E #A51 (905) 948-9611

# NU-WDR700

- anti-scrape Mirror cover advanced slot-in loading
- · ir remote controller

# NU-PDP100 **DVD PLAYER**

- 7 inch LCD
- Built-in card reader: supports SD, MMC & Memory Stick
- Audio transfer to car stereo



# TECHNOTRASH RECYCLING BC

Certified electronic recycling company in B.C. We Recycle various kinds of electronic products. We also buy non-ferrous metals and electronic parts

# FREE DROP-OFF

455 Industrial Ave Vancouver, BC V6A 2P8 Tel: 604-893-8901 Fax: 604-893-8909 9:00am to 5:00pm (Weekdays)

# **MORE DROP-OFF LOCATIONS**

Lynx IT Inc Accepting Donations to The Harvest Project 1431 Marine Drive North Vancouver BC V5Y1B8 Tel:604-984-2221 • www.lynxit.ca

# **New Westminster Recycling Depot** 6th Avenue and Mcbride Blvd

(Adjacent to the Canada Games Pool Site) New Westminster BC Tel:604-968-4208 • Wednesday to Sunday 10am-6pm

# **Burnaby Still Creek Recycling Depot**

4800 Still Creek Avenue - West of Douglas Burnaby BC. 7 days a week 8am-4pm Tel:604-294-7972

# **Kevin's Used Computer**

#8-970 Westwood St., Coquitlam BC V3C3L4 Tel:604-552-5778, 604-908-8381

www.kevinsusedcomputer.com

# Compuvision

3600 Viking Way, Richmond BC Tel:604-244-9645

# Surplus Sam's

7425 Lowland Dr. Burnaby BC V5J5A8 Tel:604-433-0436 www.surplussams.ca

For More Lecations, Phase call 604-593-8901, Or visit

MASSES AS COMPANIES AND RESIDENCE AND RESIDENCE



# ARE YOU READY for 3-Way NVIDIA SLI® Gaming?



Bring your competition to its knees with the powerful combination of an SLITM-Ready NVIDIA nForce® 780i motherboard and up to three GeForce® 8800 GTX or GeForce 8800 Ultrabased graphics cards\*\*. Experience blistering performance in DirectX 10 games, with resolutions up to 2560x1600, 8x anti-aliasing, and 60 FPS. Now you are ready.

# **NXFusion II Elite**

- Intel® Core™ 2 Extreme QX9650 with quali-core processing. (3.86Hz, 12MB L2 Cache, 1335MHz FSB)

  • 3x NVIDIA® GeForce™ 8800 GTX 768MB Video Cards

- 4GB PC2-6400 DDR2 Montory
   500GB 7200RPM Hard Drive
   20x dual buy-1 DVD Burner
   Microsoft Digital Media Keyburn d & Optical Mouse Set
   Windows Vista™ Ultimate Edition



# AEVS

nForce 780i SLI ESA certified Motherboard

- 3X PCI Express x16 (support for PCI 2. b)
- Serial-ATA2 RAID, DDR2 Memory
- 3-Way SLI-Ready

<sup>\$</sup>279



nForce 780i is the 🏲 true ESA motherboard supporting enthusiasts on high end Penryn CPUs.

# Maximize your rig's performance with nForce 780i SLI motherboards



nForce 780i SLI ESA certified Motherboard



# /ISUS ESA

P5N-T Deluxe 780i SLI ESA certified Motherboard



- (support for PCL2 1)
   Serial-ATA2 RAID, DDR2 Warrany
   3-Way St.I Resoy

296

# /EUS EM

Striker II Formula 780i SLI ESA certified Motherboard



- (support for PCI 2 1) Semil-ATA2 RAID, ODR2 Memory

364

# Select 3X NVIDIA GeForce 8800 Ulbra or GeForce 8800 GTX graphics cards for 3-Way SLI setup.



s 499



EVGA e-GeForce 8800GTX PCI-E Video Card



EVGA e-GeForce 8800 **Ultra PCI-E Video Card** 

<sup>5</sup>669



Unreal Tournament III Collector's Edition (PC)

\$69



Unreal Tournament III Regular Edition (PC)

<sup>2</sup> 54

RETAIL LOCATIONS:

BURNABY: 5068-B Kingsway

LANGLEY: #104-20125 64th Avenue

RICHMOND:

#1063-8300 Capstan Way

\$499

VANCOUVER: 1711 West Broadway

Tel: 604 - 451 - 8682



# The Making of a Home Recording Studio

Part 2: Of miking, recording and mixing

A hearty hello again to all you budding home studio engineers. Last month we discussed the central hub of any modern home studio, the digital audio workstation (DAW). This time around, we'll look at the all the essential and not-so-essential bits and pieces (and software) you'll need to complete your setup. Remember, our target audience here is the newbie, not the pro, so we won't get into the high-end stuff. Sorry, David Foster.

And without further ado, let's begin...

### Control It

If you're recording analogue sounds (guitars, drums, etc) rather than working strictly in the electronic domain (computer-based synths, loops, and the like), you need a way to get those sounds into your DAW. Truth be told, many small-scale home studio hobbyists can make do with the single, double, or quad inputs integrated in their sound cards (discussed last issue). However, if you foresee recording a ton of sources simultaneously, if you don't want to be tethered to your DAW or if you're simply more comfy with traditional studio mixing boards, you may want to invest in a control surface.

Control surfaces can take many forms, some with additional inputs/outputs (I/O), some with an array of conventional studio-type knobs and sliders, and some with a mixture of both.

Your ultimate decision will be based very much upon what you need. A basic mixing board—a long-time staple in sound engineering—is a good start. It allows you to connect a wide variety of sources (up to 64 or more!), shape the sound via real knobs rather than software controls, plug in headphones for late night recording and more. Many include preamps, necessary for recording anything via microphone. Several models from cost-conscious manufacturers such as Behringer are available under the \$200 mark.

Digital mixers and analogue/digital hybrids up the ante, and the cost, considerably, but offer built-in effects and a host of other high-end attributes. Some don't even need a sound card, connecting instead via FireWire or USB.

Conversely, some control surfaces function solely as a keyboard replacement. Frontier Design's Tranzport (\$250) is one such solution, an ideal tool when you find yourself stuck behind a drumkit or a guitar, halfway across the room from your DAW. Featuring RF wireless technology and a compact design that allows you to stick it in your pocket, the Tranzport handles most important functions and is a convenience many home studio fans can't do without.

A good mic is essential to the effective recording of your dulcet tones. Fortunately, with Shure's timehonored SM58 (\$100), you don't need to drop the big bucks. Featuring a noise-minimizing filter and a frequency response geared to the human voice, the SM58 has long been the vocal mic of choice—just as Shure's SM57 is to miking an acoustic or electric guitar amp.





formerly known as "Discount Mac Club"

145-4471 No.6 Road, Richmond, BC, Canada V6V 1P8

Fax: (604) 821-0813 Tel: (604) 821-1228 Web: www.dmac.ca Email: sales@dmac.ca

Hours: Mon-Fri 10am - 6pm, Sat 10am - 2pm



# TOP 10 Reasons to Purchase from DMAC

- Good Product Availability
- Knowledgeable Mac Staff
- Complimentary 2-hour Mac OS X 10.5 Leopard Introductory Class
- Complimentary 1-hour On-site 1-on-1 personal computer tutoring
- Warranty or Out-of-warranty Repairs: Apple Authorized Service Centre with experienced Apple Certified Technicians
- We accept trade-in
- Complimentary 1-year Mac User Group membership
- Discount on cash purchases\*
- Buy a new Mac, and have Microsoft Windows XP installed at a special discounted price
- **(D)** Current Promotion:

Buy a new Mac and a Brother All-in-one Printer for only \$50.00



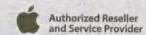
\*Some restrictions apply. Please call for details.

# Introducing the new MacBook Air



Introducing the world's thinnest notebook: MacBook Air. It measures an unprecedented 0.16 inches at its thinnest point while its maximum height of 0.76 inches is less than the thinnest point on competing notebooks. In addition to a stunning 13.3-inch LED-backlit widescreen display, MacBook Air offers a full-size and backlit keyboard, a built-in iSight video camera for video conferencing, and a spacious trackpad with multi-touch gesture support, letting users pinch, rotate and swipe. The new notebook is powered by a 1.6 GHz or 1.8 GHz Intel Core 2 Duo processor with 4MB L2 cache, and it includes as standard features 2GB of memory, an 80GB 1.8-inch hard drive, and the latest 802.11n Wi-Fi technology and Bluetooth 2.1. Starting at just \$1,899.

Now you can order Mac accessories online @ http://www.dmac.ca





# **OUR COMPLETE LINE OF STORAGE SOULTION:**

- Capacity Up to 2TB For 2.5", 3.5" & 5.25" PATA or SATA Device
- USB 2.0, eSATA & Firewire External Interface Raid, Backup Software, Power Management Utility





































For more information on where to buy please go to

http://www.vantecusa.com/wheretobuy.html

Copyright © Ventec Thermal Technologies. All Rights Reserved. All registered trademarks belong to their respective companies

Vantec Thermal Technology, Inc. 43951 Boscell Road, Fremont, CA 94538

Tel. 510.668.0368 Fax. 510.668.0367

Drum miking is infinitely more complex and can involve as many as eight or more separate mics, but you can do a decent job with two or three SM57s and an AKG D112 (\$300) for the kick drum. Add an overhead AKG C1000S (\$300) for extra ambience. Or ditch the drummiking idea entirely and invest in an electronic set that hardwires to your PC, such as Roland's V-Drums (\$500 -\$5,000 and beyond).

When listening to your masterworks, neutrality is the key. Let the buying public crank the treble and the bass if they so choose. With that idea in mind, you'll probably want to invest in purpose-built studio monitors as opposed to standard home speakers because monitors are geared for neutrality.

Behringer makes a strong statement here too with its B2031 Truth Active Monitors. They may not seem inexpensive at \$500, but they are powered, so you won't need an external amplification system. On the passive monitor front (separate amp required), Alesis' Monitor1 Mkll (\$300) is a solid budget alternative, while Tannoy's Reveal 6 (\$600) is just fine for the upscale crowd. Remember, once you've finished mixing your project, burn it to a disk and play it on every conceivable audio system you can find. What sounds good on a car stereo may stink on your home entertainment center.



# Shred it

Guitarists, listen up. Miking a guitar amp so it doesn't sound like a buzzsaw and won't wake up the neighbours ain't easy. Fortunately, you don't necessarily need to mike. Today, many guitarists turn to all-in-one effect boxes/amplifier simulators such as Vox's Tonelab SE, Line 6's POD XT, or any of Digitech's wide range of guitar processors. All of the above connect directly to your recording rig via cable, thus allowing guitarists to play at virtually any volume, recreate the sound of virtually any amp, and eliminate miking hassles.

Alternately, you can do away completely with external hardware and instead make use of the latest crop of software guitar solutions. The primary advantage to packages such as Native Instruments Guitar Rig 3 (\$300, www.native-instruments.com), IK Multimedia's Amplitube 2 (\$300, www.amplitube.com), and Izotope's Trash (\$199 US, www.izotope.com) is that your guitar sound enters the computer completely clean, ready for you to alter it over and over again later, via software.

### Design it

There are literally hundreds of DAW software applications on the market, many of which specialize in a given aspect of audio production. Those with unlimited finances or who want software with unlimited potential would be wise to check out the high-end (\$300-plus)

> offerings from respected DAW software purveyors such as Cakewalk, Ableton, or Steinberg. Cakewalk's Sonar Studio 7 (\$500) and Ableton's Ableton Live 7 (\$500) are both exceptionally popular. If your wallet's not quite so fat, or if you don't see yourself going beyond a few instruments and effects, there's a variety of

Cakewalk Sonar Studio 7



low-cost yet respected alternatives, including Cakewalk's Guitar Tracks Pro 3 (\$120), Cockos Inc's Reaper (US\$50, www.reaper.fm), and n-Track Studio 5 (US\$64, www.ntrack.com).

If you favor audio loops (short prerecorded audio files that sound like continuous pieces of music when repeated), Sony's venerable ACID Pro will do it all-as it should for \$500. Luckily, ACID's little brother, ACID Music Studio, does a lot too and costs much less (\$70). Dance music enthusiasts could do a lot worse than Image Line's FL Studio (nee Fruity Loops) series, available in a variety of flavours and prices.

Once you've selected your recording software, you'll also want to investigate plug-ins. Ranging from virtual instruments to studio-quality effects and a ton of nifty things in between, plug-ins are software utilities that install within your DAW software and let you to get seriously creative. If you need convincing, check out Celemony's Melodyne (www.celemony.com), a super-cool plug-in that allows you to adjust pitch, stretch time and do just

about anything else to any sound bite, graphically. Drummers, or anyone who needs the sound of drums, will also want to look closely at packages such as ToonTrack's EZ Drummer (\$179 US, www.tooontrack.com), one of several packages currently available that manage to pull off convincing drum sounds right on the PC.

# Free for all

Software doesn't have to cost you a thing. Freebies of all types are available 'Net-wide, though some are severely lacking in amenities or simply problematic. Fortunately, the Internet is also loaded with informative resources and forums. Cakewalk's site (www.cakewalk.com) is home to a particularly busy home studio forum, as is KVR Audio (www.kvraudio.com), and HomeRecording.com (www.homerecording.com). All will give you leads to software, hardware, and some of the tips and tricks you'll need in your new hobby. See you in the studio.

By Gord Goble

# Global ideas One-Stop Media House

Full Face CD Label

\$12.99 ea.

\$19.50 / 200 labels

Label Kit also available

Witron DVD 8X \$5.50 / 25 pcs. cakebox

Sony Premium Mini DV Tape 60 min.

\$22.50 / 5 pcs. pk



**AAA Certified** Pro-Disc Inkjet HUB Printable Custom Printing 323 \$16.00 / 25 pcs. cakebox



Epson Ink R200/R260 \$4.75 / \$6.25 ea.

ackaging Solutions



HDMI Cable 6" Bulk \$10.00 ea.

\*\*\* call for volume discount pricing \*\*\*

T: 604-303-7371 F: 604-303-7331 E: info@globalideas.ca www.globalideas.ca

# CD Media

Philips CDR 52X, 50 pc.
Philips Lightscribe CDR 52X
HP CD-RW 12X, 10 ps.
Princo CDR 52X
RiData CDR 52X, 50 pc.
Printatio White/Elienr CDR 52X
Digital Audio CDR / 90 Min CDR

# DVD Media

Philips DVD-/+ R 16X Philips Lightscribe DV Princo DVD 4X RiData DVD 61 TaiyoYuden DVD 8X/16X Inkjet White/Silver DVD-R 8X Dual Layer DVD -/+ R DVD -/+ RW

# Prof. Media

Accessories

ster 10oz / DVD Duplicator ital Web Cameras

100 CDR Duplication \$99



# ANTE

1967 Main Street. Van, BC V5V 3P3 TEL: 604-872-4245

Mon - Fri: 10:30AM-7:00PM / Saturday: 11:00AM-6:00PM / Sunday& Holiday: Closed

Windows Vista OEM Software Purchase With system only: Vista Home Basic / Premium (32bit) / (64bit)-\$89 / \$99 / \$100 / \$115 Vista Business / Ultimate (32bit) / (64bit)----\$135 / \$195 / \$139 / \$200 Win XP Home / Pro / 64bit / Media Centre Edition--\$90 / \$139 / \$159 / \$145 03 Server (STD / SBE) w/ 5user/ + 5user--\$699 / \$455 / \$175 / \$425 Office 2007 Basic / SBE / Pro(NO CD)-\$169 / \$235 / \$299 Office 2007 Home & Student Box (3 users)---\$129 Kaspersky Anti-Virus / Internet Security-------\$29 / \$35 Norton 08 Anti-Virus / Internet Security-----\$25 / \$35 McAfee 08 Anti-Virus / Internet Security----\$16 / \$20

More Saving Plaes Visit: www.vastechcomputer.com

# Notebook Sale



MSI VR600 T2450 / DC 2.0G /1G/120G/15.4" DVD-RW/W-Lan/CVHP \$769.99



Asus F3SA-A1 C-Duo T7500 1.8G/1G/160G /15.4"/DVD-RW/1.3M W-Lan/BlueTooth/VHP \$1229.99



MSI S626 T2080 / DC 1.7G /1G/120G/12.1" DVD-RW/W-Lan/XPH \$809.99



Asus F8SV-B1 C2Duo T7700 2.4G/2G/250G W-Lan/Blue Tooth/VHP \$1539.99



Asus G2S-EXTREME-17"

X7800 2 6GHz/2G/200G BLUE RAY/8600M GT /256M GDDR3VHI \$3299.99

# **Monitors & Printers**



DVI & VGA (BLACK)





LXMARK X1290 (3 in 1) Epson R380 (3 in 1) Printer, Copier, & Scaner Printer, Copier, & Scaner ALL in one color printer \$128.99



Acer X223WBD 22" W

DVI & VGA (BLACK)

\$245.99

LCD /1680x1050/2500:1

8MR USB 1200X600DPI

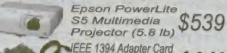
# Monthly Sale



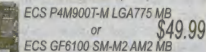
LOGITECH EASYCALL DESKTOP KB + LASER MOUSE COMBO With \$66.99 MICPHONE + SPEAKER PHONE







WEEE 1394 Adapter Card 3 ports (PCI to IEEE1394) \$ 9.99 with one of 4 to 6 pin



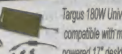


USB2.0 Pen Drive 1G / 2G / 4G / 8G ---\$8/\$15/\$30/\$60

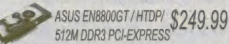
S-ATA HDD (16M) 250G / 320G / 500G --\$72 / \$82 / \$105

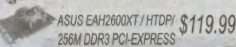


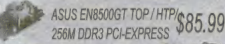
TRICOD DPFLCD10K2 \$139.99 10-inch LCD Picture Frame



Targus 180W Universal Notebook Power compatible with most of today's high \$49.99 powered 17" desktop replacement notebooks







AL ACT

Wireless PCI Card

\$57.99

ASUS WL-130N 802.11 N ASUS SILENT SQUARE

Trendnet TEW Trendnet TEW



LG 55NDVD-RW MSI TV@NYWHERE PLUS. TV TUNER CARD with software \$33.99 \$27.99

USB to IDE 25" or 3.5" HDD & S-ATA HDO Adapter (3in1) \$13.99

CPU Cooling Fan

\$47.99



LCD /1440x900 / 2000:1 LCD /1680x1050/1000:1 \$215.99

ALL in one color printer

\$39.99







\$88.99

# AMD Extreme Gamer



AMD. Athlon™ 64 X2 Dual-Core 6400+ Processor Frequency (MHz): 3.2GHz / Socket AM2 With 1MB ASUS M2N-E-SLI S-ATA-II / PCI-Express / USB2.0 2GB DDR2 PC6400 800MHZ (2x1G) S-ATA-II 500GB (16M) 7200rpm HDD LG 55N 20x DVD-RW with software All-in-one Card Reader w/ USB port ASUS EN8800GT 512MB DDR3 PCI-Express 100UL Tower Case (Chessis with Ventlating Mesh) Cooler Master Extreme Power 650W SLI Ready

# Intel Extreme Gamer



\$969

INTEL CORE 2 QUAD 2.4G L2 Cache 8M (intel) 1066MZ FSB LGA775 (Q6600) BOX ASUS P5N-E-SLI S-ATA-II / PCI-Express / USB2.0 2GB DDR2 PC6400 800MHZ (2x1G) S-ATA-II 500GB (16M) 7200rpm HDD LG 55N 20x DVD-RW with software All-in-one Card Reader w/ USB port ASUS EN8800GT 512MB DDR3 PCI-Express 100UL Tower Case (Chessis with Ventlating Mesh) Cooler Master Extreme Power 650W SLI Ready

# AMD Micro PC AM2 6000+

AMD Athlon 64x2 (AM2) 6000+ Asus M2A-VM-HDMI Motherboard 2GB DDR-II 800 (PC6400) RAM S-ATA-II 500GB (16M) 7200rpm HDD 20x DVD-RW LG 55N Integrated Graphics + PCI-Express Upto 10x USB2.0 / Giga-Lan High Definition Audio 6-channel TK-8330B Micro ATX Case Thermaltake 430W Power Supply



# Intel Micro PC Q6600

Intel Core 2 Quad Q6600 CPU P5KPL-VM Motherboard Asus 2GB DDR-II 800 (PC6400) RAM S-ATA-II 500GB (16M) 7200rpm HDD 55N 20x DVD-RW LG Integrated Graphics + PCI-Express Upto 8x USB2.0 Giga-Lan High Definition Audio 6-channel TK-8330B Micro ATX Case Thermaltake 430W Power Supply



# Xeon Server: Intel Xeon X3210--\$899



Intel CPU Xeon X3210 2.13GHz
FSB1066MHZ 8MB L2 Cache
ASUS P5M2-M Server Motherboard
2GB DDR-II 667 RAM / 1.44MB FDD
S-ATA-II 320GB 7200rpm (16M) HDD
S-ATA-II 320GB 7200rpm (16M) HDD
LG 55N 20x DVD-RW with software
Antec CS400 Case with Front USB
ANTEC TPQ-850 850W Power Supply

AMDA

# Work Station: AMD Sempron 3400+---\$199



[1.8Ghz] Processor AMD Sempron 3400+ ECS GP6100 / S-ATA / USB2.0 / Audio / LAN 512MB DDR2-667 RAM / LG 30N 16x DVD-ROM 80G (8M) 7200rpm HDD / OPEN SLOT PCI-Exprss 17" ATX Mid Tower Case with 350W Power Suply

All system have a 3 year labor & 1 year parts limited warranty. Price & availability are subject to change without notice. All tradmarks & brands are properties of their owners All advertised prices reflect 3% cash or interac discount. We reserve the right to correct typographical errors.

# AMD Value

AMD Athlon64 x2 (AM2) 4200+ (2.2G)--\$275 AMD Athlon64 x2 (AM2) 4400+ (2.3G)--\$285 AMD Athlon64 x2 (AM2) 4800+ (2.5G)--\$295

ECS Geforce6100 AM2 PCI-Express 1 GB DDR-II 667 (PC5300) RAM S-ATA-II 160GB (8M) 7200rpm HDD LG DVD-RW 20X +/- Dual Laver integrated 3D Graphics + PCI-Express USB2.0 / integrated LAN & Audio 350W Tower Case w/ USB + Audio Front Free Windows Keyboard + Wheel Mouse + Speakers

# AMD Power

AMD Athlon64 x2 (AM2) 4400+ (2.2G)---\$389 AMD Athlon64 x2 (AM2) 4800+ (2.5G)---\$399 AMD Athlon64 x2 (AM2) 5200+ (2.6G)---\$429

Asus M2N-MX se AM2 PCI-Express 2 GB DDR-II 667 (PC5300) RAM S-ATA-II 250GB (16M) 7200rpm HDD LG DVD-RW 20X'+/- Dual Layer Asus EN7200GS 256NB DDR2, DVI USB2.0 / Integrated LAN & Audio
400W Tower Case w/ USB = Audio Front
Free Logitech DX-250 Keyboard + Optical Wheel Mouse



# AMD Gamer

AMD Athlon64 x2 (AM2) 5200+ (2.6G)-\$529 AMD Athlon64 x2 (AM2) 6000+ (3.0G)---\$579 AMD Athlon64 x2 (AM2) 6400+ (3.2G)-\$629

ASUS M2A-VM AM2 PCI-Express

ASUS M2A-VM AM2 PCI-Express

2 GB DDR-II 800 (PC6400) RAM

S-ATA-II 320GB (16M) 7200rpm HDD

LG DVD-RW 20X +/- Dual Layer

Nvidia 3500GT TOP 256MB DDR3, DVI

USB2.0 / Integrated LAN & Audio

420W Towar Case w/ USB + Audio Front + 5x Case Fans

Free Zippy WK9100 Keyboard + Optical Wheel Mouse



# Intel Gamer

Intel Core 2 Duo E6550 (2.3G) 1333fsb-\$639 Intel Core 2 Duo E6750 (2.6G) 1333fsb--\$659 Intel Core 2 Duo Q6600 (2.4G) 1066fsb-\$739

Asus P5K-SE LGA775 PCI-Express 2 GB DDR-II 800 (PC6400) RAM S-ATA-II 320GB (16M) 7200rpm HDD LG DVD-RW 20X +/- Dual Layer Nvidia 8500GT TOP 256MB DDR3, DVI USB2.0 / Integrated LAN & Audio



External Enclosure (3.5") Vantec NexStar 3 with oen batton backup

ASUS WL-500W 802.11N

WIRELESS ROUTER

\$79.99



424ub (54M)

\$19.99

3.5" S-ATA HDD BOX



423PI (54M)

\$19.99







### Intel Value Intel Power

Intel Pentium4 Dual Core E2140 (1.6G)--\$275 Intel Core 2 Duo E4500 (2.2G) 800FSB--\$429 Intel Core 2 Duo E6320 (1.8G) 1066fsb---\$479 Intel Core 2 Duo E6420 (2.1G) 1066fsb---\$509 Intel Pentium4 Dual Core E2160 (1.8G)---\$285 Intel Core 2 Duo E4500 (2.2G) 800FSB---\$335

Asus P5VD2-VM se PCI-Express ASUS FOUNDAMENTS FOR THE STATE OF THE STATE USB2.0 / Integrated LAN & Audio
400W Tower Case w/ USB + Audio Front
Free Logitech DX-250 Keyboard + Optical Wheel Mouse



420W Tower Case w/ USB + Audio Front + 5x Case Fans Free Zippy WK9100 Keyboard + Optical Wheel Mouse



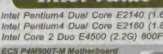
2.1 Speaker \$19.99

\$23.99

Edifier M1300

\$37.99

\$69.99 \$26.99



ECS P4M9001-M Motherboard
1 GB DDR-II 667 (PC5300) RAM
S-ATA-II 1600B (8M) 7200rpm HDD
LG DVD-RW 20X 4/- Dual Layer
Integrated 3D Graphics + PCI-Express
USB2.0 / Integrated LAN & Audio
350W Tower Case w/ USB + Audio Front



# When No Office is the Ultimate Office

A globetrotting telecommuter's tale

As I sit here typing, at an outpost deep in the jungle, some 60 miles from the ancient Mayan ruins of Calakmul, I can't help but wonder how I ever lived without remote access technology. Margarita half consumed on the rattan table beside my similarly rough-hewn chair, I ponder just how far we have come technologically in such a short span and how dramatically our lives have been impacted socially as a result.

Scant years ago, this region in Mexico lacked for electricity, yet today my gracious host informs me that wireless Internet access is available from my cabin. This is indeed fortunate, as I had neglected to install an office suite on this laptop prior my departure and am composing this article using OpenOffice.org Writer, downloaded directly in advance of its creation. While the transfer speed wasn't exactly what I'd class as broadband, the relaxed pace of my environs precluded any sense of impatience and accounts for the current state of my Margarita.

Telephone and video conferencing, instant messaging, virtual private networking and of course, email have been the mainstays of my existence, working as I have over the past four years for a major Internet property based in Los Angeles—all from my home in Ottawa. Now that this former contract has come to a close, I have taken another in Montreal that, despite

being for a core role in senior management, I am still able to pursue from my kitchen table the majority of the time.

My personal situation is certainly not unique. The business world has definitely come to realize the benefits of unconventional work arrangements, if slowly. More enlightened entrepreneurs understand that while face-to-face interaction is essential at times, most communication may be effectively undertaken electronically. The side benefit of this this is that there is less opportunity for misinterpretation, given these transactions are recorded digitally and can be recalled for review at any time. Additionally, they recognize that delivering on projects according to their deadlines is more important than the location or exact time of day they have been created, further giving flexibility to their authors. This not only leads to employees feeling empowered, but has been shown to actually produce a higher calibre of work.

Contrary to popular opinion, remote workers also generally put in more hours than their office-bound counterparts and indeed are often more conscientious about finishing incomplete tasks—despite the official end of the work day. They are less stressed, have a reduced impact on the environment, have more time with their families and are generally happier than those who

must daily trudge into the corporate environment.

Today, there really is little reason to be tied to or by geography in order that we might undertake many of the vocations we find ourselves occupied with in the knowledge economy; yet, few fully embrace the freedom our robust communications infrastructure affords. True, often it is those for whom we labour and their old-fashioned mindsets surrounding line-of-sight supervision which prevent a more thorough utilization of this resource. However, frequently it is the workers themselves who are tied to traditional vocational paradigms.

Some would attribute this reluctance to outmoded habit or Luddite tendencies, and yet there are certainly many challenges and outright negatives that may arise from wholesale adoption of the remote employee model.

Morale is often the first casualty of widespread use of remote workers within an organisation. Without the daily informal interactions common in the office, a sense of belonging to the group is less well defined and both team cohesion and loyalty suffer. Communications can become more formal and attempts at humour may be misconstrued as the use of emoticons in business correspondence is not exactly considered professional in many circles.

One solution to this is to be found in communication technology itself: instant messaging. As a remote worker I have all but abandoned email for rapid correspondence and save it for documenting to-dos and so forth which have arisen from my team's utilisation of other forms of communication. Despite often being frowned upon as a huge time waster, even to the point of being banned from government departments and many corporations alike, instant messaging is among the most powerful productivity tools at our disposal. Unlike that email which you can ignore until later, IM demands immediate response and generally takes a much less formal toneadditionally enabling those incidental team building interactions to take place outside of the office walls. Then again, some people simply need a place to go every day to be with people they know and like... telecommuting is not for everyone.

For others, the challenges of off-site employment include inability to separate work and home life. Many seem reluctant to step away from their PCs and leave to tomorrow what may be accomplished today, potentially leading to stress at home from neglect of family. Related to this, employers may come to believe that you are available at all times, given your home, for you, is the office. They may also be less understanding of illness-figuring you are certainly still able to work from home ("hey, stay in your pyjamas if you have to!") and even come to expect you to always be putting in overtime, just because you may be a conscientious and hard worker.

These obstacles are however, seldom difficult to surmount. With a little self-discipline and the exhibition of some backbone when it comes to dealing with one's employer as relates to setting boundaries and expectations, you may come to realise all the benefits of both a fulfilling home and work life—without the 45 minute commute.

If you choose to extend the boundaries of your work-space even further, as I have over the past number of years, you may find your life taking many unexpected and rewarding turns... and should you find yourself typing away in a steamy jungle, secluded beach or bustling market, perhaps you'll find yourself agreeing with me:

The ultimate office? – is no office at all.

By Ray Richards





#160-12111 Bridgeport Rd. Richmond, B.C. V6V 1J4 Tel: (604) 244-0793 Tech: (604) 244-8793 Fax: (604) 244-9762 E-mail: addax@addax.bc.ca Mon-Sat 10am-6:30pm Sun & Holiday-12pm-4pm



New Year Special
The Lowest price in town AMD 3000CPU w/ ECS M/B Integrated LAN, Audio, Video 512M DDR Memory, 80G H/D LG 18xDVD-RW, 18" ATX Case PS/2 Keyboard, Wheel Mouse, Speakers

Please check our web site WWW.ADDAXCOMPUTER.COM for the latest prices and best deals! All listed prices reflect 3% cash discount, All system are tested and burned-in for 48 hours before shipping. All price & Spec. are subject to change without notice, Systems are high speed internet ready with 3 years labor & 1 year parts warranty With system purchase only: Vista Home/Pre/Business/Ultimate ...596/104/139/189,,, Win XP-Home/XP-Pro—94/136,,,,,MS Office 2007 Basic/SBE/PRO/Studnet.\$169/235/299/135, Spy sweeper—\$49. Norton Antivirus 2008.....\$24. Norton Internet Security.....\$35. Win 2003 SBE Server w/5 cals...\$489, Win 2003 Server w/5 cals...\$699, \*Extended & 72-Hour Express Warranty available upon request with system purchases \*

# **Intel Super Deal**

Intel-E2180 Dual Core \$289 Intel-E4500 Core 2 Duo \$335

ASUS P5VD2VM MB (775) 1.0G DDR2 667MHz 160G 8M 7200rpm Hard Drive 1.44MB Floppy Drive 128MB Video Integrated LG 20X Dual Layer DVD-RW 5.1 Sound Card & LAN Integrated PS/2 Keyboard & Wheel Mouse 18" P4 400W ATX USB Front Case 140w Speakers 19" Samsung LCD-+\$199

# Intel(64bit)-Dream Machine

Intel E2180 Dual Core \$425 Intel-E4500 Core 2 Duo \$475

ASUS P5VDC-X MB w/6 USB2.0 Samsung 1G DDR2 Memory 320G Sata-II Hard Drive 1.44MB Floppy Drive nVidia 8500GT 256M PCI-E (DX10) LG 20X Dual Layer DVD-RW 6 Channel Integrated Audio & Lan Logitech Internet Keyboard & Optical Mouse 18" 400W ATX Quiet Case 2.1 Speakers w/ SUB 19" Samsung LCD-

# Intel Core 2 Duo-3D

Intel 3.0G (E8400 - 6M) \$739 Intel 2.4G(O6600) Ouad \$726

ASUS P5KSE MB w/ 6 USB2.0 2.0G 800Mhz DDR2 RAM 320G SATA-II Hard Drive Multi-Function Card Reader nVidia 8600GT 256M PCI-E w/ TV Out LG 20X Dual Layer DVD & CD RW Audio & Gigabit Lan On-Board Logitech Keyboard & Mouse 18" ATX Quiet Case Logitech R20 Speakers 19" Samsung LCD-+\$199

# Intel Core 2 Duo Gamer

3.0G (E8400) - 6M \$1007 2.4G (Q6600) Quad \$1077 2.66G (Xq6850) Extreme \$1899

ASUS P5K MB (New Version) 2.0G 800Mhz DDR2 Kit 500G SATA-II Hard Drive Multi-Function Card Reader nVidia 8800GT 512M DDR3 PCI-E LG 20X Dual Layer DVD & CD RW Audio & Gigabit Lan On-Board Wireless Keyboard & Mouse Antec Sonata III Ultra Quiet Case Altech Lansing 5.1 Speakers w/ Remote 19" Samsung LCD-

# AMD----Best Buy

AMD Dual Core 4200 \$279 **AMD Dual Core 5200 \$329** AMD Dual Core 6400 \$399

ASUS M2NMX MB w/ 6 USB2.0 1.0G DDR2 667Mhz 160G 8M 7200rpm Hard Drive 1.44MB Floppy Drive 3D Video Integrated LG 20X Dual Layer DVD-RW 5.1 Sound Card & Lan Integrated PS/2 Keyboard & Wheel Mouse 18" P4 400W USB Front Case 140W Speakers 19" Samsung LCD-- +\$199

# Athlon64<sub>Am2</sub>-3D & Video

4200 Dual Core \$475 5200 Dual Core \$525 6400 Dual Core \$595 9600 Quad Core \$669

ASUS M2N-E-SLi MB 2.0G 800MHz DDR2 320G SATA-II Hard Drive Multi-Function Card Reader nVidia 8600GT 256M w/ TV-Out LG 20X Dual Layer DVD-RW Audio & Lan On-Board Logitech KB & Mouse 17" ATX Case w/Front USB Logitech S220 Spks 19" Samsung LCD-

# AMD SLI Gamer 6400 Dual Core Am2 9600 Ouad Core Am2 \$1075

ASUS M2N-SLI Deluxe MB 2G DDR2 800Mhz All-in-One Cardreader 500GB SATAII HD nVidia 8800GT 512M PCI-E 8 Channel Digital Surround Sound & Lan Antec Sonata-IIIm Ultra Quiet Case LG 20xDVD-RW Dual Layer Logitech Wireless KB & Mouse Altec Lansing 5.1 Spks w/Remote 19" Samsung LCD-

# **Home Theatre System-\$729**



AMD 4200x2 Dual Core CPU



ASUS M2A MB (Am2) Samsung 2.0G 800Mhz DDR2 500G SATA-II Hard Drive ATI Radeon X1250 upto 256M w/HDMI out LG 20X Dual DVD-RW Audio & Lan On-Board Logitech Wireless KB & Optical Mouse Antec Fusion 430W Multimedia Case w/Display Remote Controller Hauppauge PVR-160 w/HiDefinition---

# **OUR ADDRESS IS:**

+199

# #160-12111 BRIDGEPORT RD, RICHMOND 604-244-0793 OR 604-247-0848



# **CPUs & Memory**

AMD 4200/6400/9600Intel E4500/8400/Q6600	
256/512MB SDRAM PC-133- 512/1.0G DDR	
512/1.0/2.0G DDR2	18/23/48
2/4/8/16G USB Drive	-18/24/44/89
2/4/8G SD	
2/4/8G Compact	29/69/119
2/4/6G Mcro SD	24/52/92

nVidia 6200 128m/7600GS 256M AGP39/125
ATI X1650/2600Pro/XT 512M79/99/135
GF 8500/8600GT/8800GT 512M79/99/246
ATI HD 3850/3870 512M/2900Pro 1G -205/239/32
ASUS TV Tuner/External49/49
PCI Sound Card/SB Audigy14/31
5.1External Sound Card29
Logitech X540/Z550078/319
FM Transmitter w/LCD19

# Video Card, Sound Card, Spks Case & GPS & KB/Mouse/Network

350W/450W ATX PS	19/29
CoolerMaster600W	-89
17" ATX Case/Sonata-3 Ultra Quiet-	-34/114
Holux Bluetooth/USB GPS	-69/59
PS/2 KB/Optical Mouse	7/7
Logitech wireless KB	35
Loogitech G7/G15	-69/79
Logitech MX5000/diNOVO1	19/179

# Motherhoards

111011101 mount mo
Socket A/47865/79
ASUS P5VD2-VXSE/P5KSE55/104
ASUS M2A-VM HDMI/M2N-SLI-D79/139

# Upgrade Special Only:

AMD 3000 + ECS MB w/video, audio, Lan

# Hard Drives

External 250G HD \$86



### -44/56/69 80G/160G/250G----320G/500G/750G--------79/104/189 -- 285 -\$149/189

1000G-74G/150G Raptor 10K--Laptop HD 80/120/160/250G 5400-----64/69/86/109

# Ink/ Toner & Misc

Ink & Toner-----\$5+

PCI USB2.0 & IEEE Card	
PCMCIA USB2.0/IEEE	19/19
HDMI to HDMI/DVI	12/12
USB Hub/Floppy	9/25
USB/PS2 KVM Switch	
USB 2 Bluetooth & HD Adaptor	9/19
IDE 2 SATA/SATA 2 IDE-	



Digital Frame -HDMI to HDMI- \$9 \$79/\$139

Viewsonic VA1926W/2035WM	215/279
Viewsonic VX1940W/2240W	245/308
Samsung 920NW/LG 196WTY	195/199
Acer X203/X223/X24319	99/239/355

# CD/DVD-ROM & CD/DVD Writer

LG External 18X DVD-RW-\$49 LG DVD-RW Dual Layer---26.9 Pioneer DVD-RW------29 DVD-RW Lightscible---12.5 CD-R-DVD-R(25)-----9.5 DVD-R Dual Layer---15 DVD-RW----

# Zune Migrates North for the Spring

New Zune players soon to hit Canadian shores



Microsoft Canada was in Toronto recently showing off its Zune portable media players to Canadian media in preparation for their impending release here in the spring.

The soon to be launching (North of the 49th) Zune players are a follow-up to the company's first foray in to the media player hardware space; the

original Zune was launched in November of 2006. The original device was a 30GB hard disk model. This update brings some variety to the product line. The 30GB Zune is no longer being manufactured and the product line now includes smaller flash storage players in 4GB and 8GB varieties. The hard drive iteration of the Zune will be available

with an 80GB hard drive. The flash based Zune players have a 1.8 inch screen, weigh just under 50g and are available in pink, green, black and red and are currently available stateside following the October 2007 launch. The 80GB Zune weighs in at just over 125g and features a 3.2-inch screen and was launched at the same time.

All Zune versions play music and video in a variety of formats, display pictures, feature wireless syncing to PC and sharing between Zunes and incorporate a radio tuner. Users with a Media Center PC with Windows Vista Home Premium or Ultimate editions can sync their recorded programs to the Zune. Home movies and downloaded content in compatible file formats can also be synced to the device while incompatible files can apparently be converted easily. When using any of the redesigned Zune players, Navigation is via a square-ish directional pad that has touch functionality. For refined control, users can click through menu entries. For quick scrolling through longer lists (as when viewing all tracks or albums), sliding a thumb down the touch pad sends menu entries flying across the screen at an according speed. While this option can be turned off, it's a surprisingly intuitive, quick and effective means of navigating long lists. The

touch pad also offers more refined control and works equally well (judging by half hour we had the device in our hands) when making more exact selections across menu systems that, at first blush, feel well designed and are easy to navigate.

Zune's marketing buzz line / slogan of "welcome to the social" refers to WiFi (802.11 b/g) connectivity for optional sharing of status updates (i.e. what track a user is listening to at the time) and even songs between Zune players wirelessly. Transferred songs are automatically wrapped in a somewhat restrictive digital rights management (DRM) scheme that allows for three plays before the song becomes unavailable. This DRM scheme is automatically applied to any music sent to another Zune user wirelessly. Craig Tullett, Group Manager, Zune Canada says approximately 80 per cent of songs can be sent wirelessly; some companies' own DRM schemes don't allow for wireless sending.

In addition to the hardware redesign of the Zune, a suite of Zune applications and an online store will launch in Canada to complement the player.

The Zune Originals online store will allow users to purchase a Zune player directly and apply free customizations like personalized text and original artwork created specifically for the player. These designs are then laser etched onto the metal casing on the back of the device.

Zune Marketplace, is Microsoft's online store where users can purchase tracks with Microsoft Points (the same points Xbox 360 users are familiar with but packaged differently). Zune Pass, a monthly subscription service currently available in the US for US\$14.99 that allows for unlimited access to the Zune Marketplace's current 3 million song libarary for as long as the subscription is active, launches alongside Zune Marketplace later in 2008.

By Andrew Moore-Crispin

# 3J Data Recovery

Tel: 604-323-9859

HARD DRIVE DATA RECOVERY

Supporting IDE, SCSI, USB, ZIP interface & RAID array hard drive

OS: Windows, Mac, Linux, Unix, Netware

# OTHER MEDIA DATA RECOVERY Supporting portable hard disc, mo, USB storage, CD, floppy disc, tape, different digital cameras

and their digital cards

DOCUMENT RECOVERY

Office series of Word, Excel, Access... SQL database document,

Oracle database document...

Image recovery and video repairing..

# PASSWORD DECODING

File Password Operating System Password Hard Drive Password

# ERASE DATA BEYOND RECOVERY

To Protect your Confidential and Private Information





# Zune customizations

# **ZUNE 80** preview

AM2 Sempron System AMD Sempron (AM2) 3400+ ASUS M2N-MX SE Motherboard 512MB DDR2 PC-5300 Memory 80GB 7200rpm Harddrive Integrated 3D Graphics

3D Sound On-Board LG 20x DVD/RW Drive Edifier 2.0 Speakers ATX case w/ 450W Multimedia Keyboard Optical Wheel Mouse Integrated 10/100 LAN





**AM2 Workstation** 

AMD Athlon 64x2 (AM2) 4200+ ASUS M2A-VM Motherboard 1GB DDR2 PC-5300 Memory 160GB SATA II 7200rpm Harddrive

Integrated 3D Graphics 3D Sound On-Board LG 20x DVD/RW Drive 12-in-1 Card Reader Edifier 2.0 Speakers ATX case w/ 450W Multimedia Keyboard Ontical Wheel Mouse Integrated Gigabit LAN by \$349



**AM2 Junior Extreme** 

AMD Athlon 64x2 (AM2) 4600+ ASUS M2A-VM HDMI Motherboard 1GB DDR2 PC-5300 Memory 320GB SATA II 7200rpm Harddrive

Integrated 3D Graphics 3D Sound On-Board LG 20x DVD/RW Drive 12-in-1 Card Reader Edifier 2.0 Speakers ATX case w/ 450W Multimedia Keyboard Optical Wheel Mouse Integrated Gigabit LAN .... \$409 **AM2 Ultimate** 

AMD Athlon 64x2 (AM2) 4800+ ASUS M2A-MVP Motherboard 2GB DDR2 PC-5300 Dual Channel 500GB SATA II 7200rpm 16MB Radeon HD 2600 Pro 512MB 3D Sound On-Board

LG 20x DVD/RW Drive 12-in-1 Card Reader Edifier 2.0 Speakers In-Win 17" ATX case w/ 350W Multimedia Keyboard

Core 2 Ultimate

Optical Wheel Mouse

PDA Phone

-GPS

Integrated Gigabit LAN

P527

-2MP Camera

-WLAN, USB, Bluetooth

-Windows mobile 6 pro

L1953TX

2000:1

5 ms

Check website for details

Optical Wheel Mouse Integrated Gigabit LAN

Intel Core 2 Duo E6750 2.66GHz

2GB DDR2 PC-5300 Dual Channel

(intel)

ASUS P5K-VM Motherboard

**AM2 Extreme Dual-Core** 

AMD Athlon 64x2 (AM2) 5600+ ASUS M2N-E w/ Gigabit LAN 2GB DDR2 PC-5300 Dual Channel 500GB SATA II 7200rpm 16MB EVGA 8600GT 256MB PCI-E 3D Sound On-Board

Saturday: 12:00-5:00 Sunday: Closed

LG 20x DVD/RW Drive 1.44MB Floppy Drive 12-in-1 Card Reader Edifier 2.1 Speakers

In-Win 17" ATX case w/ 350W Multimedia Keyboard Optical Wheel Mouse

**Dual Core Workstation 2** 

Intel Pentium Dual E2180 1.8GHz ASUS P5VD2-MX SE Motherboard ASUS P5GC-MX Motherboard 512MB DDR2 PC-5300 Memory 80GB 7200rpm Harddrive Integrated 3D Graphics 3D Sound On-Board (intel) 12-in-1 Card Reader LG 20X DVD/RW drive Edifier 2.0 Speakers ATX case w/ 450W Multimedia Keyboard Optical Wheel Mouse

Core 2 Junior Extreme

Intel Core 2 Duo E4500 2.0GHz 1GB DDR2 PC-5300 Memory 250GB SATA II 7200rpm Harddrive Integrated 3D Graphics 3D Sound On-Board 12-in-1 Card Reader LG 20X DVD/RW drive Edifier 2.0 Speakers ATX case w/ 450W Multimedia Keyboard Optical Wheel Mouse Integrated 10/100 LAN

Core 2 Extreme Pro

Intel Core 2 Duo E6550 2.33GHz ASUS P5KPL-VM Motherboard 1GB DDR2 PC-5300 Memory 320GB SATA II 7200rpm Harddrive Integrated 3D Graphics 3D Sound On-Board 12-in-1 Card Reader LG 20X DVD/RW drive Edifier 2.0 Speakers ATX case w/ 450W Multimedia Keyboard Optical Wheel Mouse Integrated Gigabit LAN



**Quad Ultimate** 

Intel Core 2 Quad Q6600 2.4GHz ASUS P5E-VM-DO Motherboard 2GB DDR2 PC-5300 Dual Channel 500GB SATA II 7200rpm 16MB Integrated 3D Graphics 3D Sound On-Board 12-in-1 Card Reader (intel) LG 20X DVD/RW drive Edifier 2.0 Speakers In-Win 13.5" case w/350

**Barebone Specials** 

Multimedia Keyboard Optical Wheel Mouse Integrated Gigabit LAN

Start

From

\$136

LG

L226WTY

Asus V3

Bally \$689

Start

From

\$173

\$273.99

Fulltsu A6110

15.4" TFT Vista Premium

\$829

MSI PR210

12.1° TFT

Vista Premiun

Easy to Learn, Work & Play

Call / Check our website for More Details

ASUS F3SC-X1

Intel Core 2 Duo 2.0

Nvidia 8400M 128MB

15.4" WXGA

1GB DDR2 667

160GB SATA

Wireless LAN

1.3 MP Camera

EXCLUSIVE

MODEL

DVD-RW

Bluetooth

XP Pro

Card Reader

Integrated 10/100 LAN,



Bluetooth Camera Card Reader Vista Business

Intel Core 2 Duo 2.4

Wireless N, BT Vista Business



\$212.99

ASUS PG221

1.3MP Camera Multimedia

\$536.99

ACER X243WBD \$353.99

Airlink101



**Asus Pundit** 

Ridata 52X CD-R

\$10.99 Digital

\$6.99 OCZ

2GB

MicroSD

\$22.99

OCZ 2GB 150x \$33.99 ASUS USB \$13.99 4GB USB

16x DVD-R

\$14.69

LG 196WTY

\$26.99 Vantec NB Cooler

\$919 **LG E500** Core Duo 1.66 15.4° TFT Vista Premium \$969

Acer 5715 15.4° TFT BXR1121 Wireless KB & MS

\$56,99

Lenovo R61I C2Duo 1.66 14.1°TFT Vista Premium Business

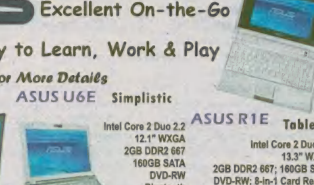
OLO MSI Authorized Reseller Microsoft Into AMD ELITEGROUP Bridgeport Road 3COM WO DOWN ALTEC LANSING Leadtek" OKI Mapdor & Seagate Officerations EPSON Camen brother Transport Sandisk & Artice Mopen ViewSonic NEC

All systems - 1 year parts & 3 years labour warranty All Prices Reflect 2% Cash Discount Government And Corporate Purchase Orders Welcome Leasing Available OAC

\$26.99

All product names, trademarks and registered trademarks are properties of their respective owner

Prices Subject To Change Without Prior Notice



Tablet

13.3" WXGA 2GB DDR2 667; 160GB SATA DVD-RW; 8-in-1 Card Reader



MOUSE FOR ALL ASUS NB

FREE CARRYING BAG &

WI XP PRO Ultra

ASUS F8P Fashionable

Intel Core 2 Duo 2.0 HD 2400 256MB 14.0" WSXGA **2GB DDR2 667** 160GB SATA Card Reader Wireless N AP Camera Vista Business

Also available in White w/ Vista Premium

# Mobile

Intel Pentinum M 900MHz 7" LCD Touch Screen 768MB DDR2 533; 60GB Wireless LAN; SD card reader 1.3MP Camera: XP Tablet



Gaming Intel Core 2 Duo 2.4 Nvidia 8600M GT 256MB (DX10)

15.4" WSXGA+ 3GB DDR2 667 200GB 7200rpm DVD-RW DL w/ LS Wireless N Bluetooth 1.3 MP Camera



\*\*Call for price and availability

#5 - 11240 Bridgeport Rd. Richmond, B.C., V6X-1T2

# The Greening of Technology?

Sustainable technology at CES 2008

When you're in the middle of one of the biggest technology shows on the planet, confronted by an enormous amount of consumer product with seemingly insatiable thirst for electricity (not to mention the enormous piles of paper used as sales tools for said products), it's hard to imagine that CES seems to be making an effort to become more "green." In the city of approximately eleventy billion lights, the message gets a little lost in the glare.

But greening is precisely what's starting to happen. Not only are there a growing number of companies who seem to be dedicated to reducing their impact on the environment through reduction of power consumption, reduction of emissions during the manufacturing process, there's also a greater focus on how to make consumer electronics more recyclable at the end of their lifespan along with exploration of alternative energy sources and other such initiatives.

While there was a Sustainable Technology pavilion dedicated to showcasing companies with such an interest, the pavilion itself was actually fairly small. Thankfully, there were other companies on the show floor who were trying to explain to the masses that they're trying to leave a lighter footprint on the planet... even if the portions of their booths dedicated to this particular aspect of their business strategy made up a very small fraction of the overall message.

# Green tech or greenwashing?

The more cynical may consider these efforts to be little more than "greenwashing." In some cases, that may be true, but there are also cases where the companies are putting their money where their environmental PR mouthpiece is.

I recently had the opportunity to visit one of Sharp Electronics' LCD manufacturing plants, located in Kameyama, Japan. What's not so well-known in North America is that Sharp is also a major manufacturer of solar panels, which are quite popular in the Asian marketplace. But the company is also a fairly large consumer of its own panels—the roof and sides of its K2 manufacturing facility are covered with solar panels that greatly reduce the amount of energy it needs to pull from the grid in order to manufacture its Aquos televisions. The company also uses vegetable-based pigments for the colour of the monitor bezels, has phased out use of lead in soldering the electronics,



and has a zero-wastewater policy to avoid polluting the local water source with waste heat or contaminants.

While the Sharp booth had a section dedicated to the explanation of the company's environmental initiatives, it was a fairly small portion... and there were none of the company's solar panel products on display. It may not be a huge surprise-after all, many North American consumers retain the long-held perception that solar panels are prohibitively expensive and not that efficient, despite gains made in both of those areas. Ultimately, why waste precious tradeshow booth space with a technology that people don't seem to want?

# Mobile green and slaying the power vampire

One area where solar has taken off is in the mobility market, and there were a number of manufacturers showing off new versions of their products. Solio showed off its lineup of products designed to charge up mobile gadgets using a series of small solar panels. Voltaic Systems used its space in the Sustainable Technology pavilion to showcase its solar panel-adorned backpacks. And Igua showed off its new 603 SUN, a Bluetooth headset with a tiny solar panel on the side that helps keep the battery charged up.

I also had the opportunity to see a new concept product from a company called Green Plug, based on a chip that allows multiple gadgets that use DC power of varying voltages to be charged simultaneously and intelligently. The vision is a world where there's no need for multiple products with multiple AC-to-DC power bricks just sitting there wasting power even after a gadget is fully charged. Eventually, Paul Panepinto, Senior Vice President of Sales and Marketing sees a world where DC power outlets appear on the wall right next to the standard AC power outlets.

While that technology may not start appearing until later in 2008 (or beyond), other companies are focusing on different ways to cut down on energy wasted on standby power.

Peripheral manufacturer Belkin has introduced the Conserve Surge Protector, a power bar that has a number of outlets that can be turned off using a remote-controlled wall-mountable power switch so users don't have to reach around behind the television to switch off a power bar. For example, you could plug your personal video recorder into one of the "always on" outlets, but the television, amplifier, and all other electronic equipment could be placed on the outlets controlled using a remote switch placed in a more convenient location.

Bits Ltd has taken this concept one step further by introducing the Smart Strip, a power bar that will automatically shut off outlets when they're no longer needed. How? One outlet on the power bar is designated a "control" outlet, and it's monitored for power draw. When it starts to draw power, it turns on the other outlets. When it stops drawing power, it switches off the outlets. So if you plugged your desktop computer into the control outlet, shutting it down would also shut down your monitor, printer, powered USB hub, and any other devices you plugged into the specified "controlled" outlets. And for devices that always need to be on, like a PVR or a wireless networking router, the Smart Strip also features outlets that are always on.

# Gas up with gas

For a while now, a number of people have been trumpeting hydrogen as the energy source of the future, using fuel cells that can convert the gas into power that can be used by electronics or automobiles. So far, hydrogen-powered automobiles have gotten very little traction due to the fact that the energy required to generate hydrogen is costly to produce and currently it's just more efficient to burn that energy in the automobile itself in the first place. Even while we're waiting for this particular equation to shift, Horizon Fuel Cell is busy showing the potential of hydrogen as a power source with a series of more modest products with a greater fun factor, like the H-racer, which comes with a fueling station that can convert water to hydrogen using a small solar panel. The company also used its booth in the Sustainable Technology pavilion to demonstrate the ability to create hydrogen from ethanol or a chemical powder canister that can be stored indefinitely until needed for emergency backup power.

# The virtual press

It's also worth noting that CES istelf is becoming a greener show for the journalists covering the barrage of new products (whether eco-friendly or not). When I first started covering CES nearly a decade ago, it wasn't uncommon to head back to the hotel at the end of the day carting 50 pounds of paper filled with product information, along with a CD for the product images. While the paper press kit hasn't disappeared entirely, a growing number of companies are instead opting to place the press releases onto the CD itself. or to do away with the CD entirely and place all of that digital data onto a USB key that can be re-used for other tasks after the show is complete.

Even better, a growing number of companies are opting for the "virtual press kit" which features all relevant press releases and product images on the company's web site. The company Creative, for example, simply attaches a sticker with the website address and the login information to the back of business cards given out by members of the company's public relations team. And let me tell you (as someone who's done it both ways): bringing home a small stack of business cards is a whole lot easier than bringing home a hundred pounds of paper, plastic and aluminum... and it certainly makes the whole experience feel a lot more green.

By Sean Carruthers



# UTURE SOLUTION

NTERNET CAFE

COMPUTER

FUTURE SOLUTIONS

# ELSA Mother lvidia GeForce



**ELSA-N710PV** 

Motherboard

**Specifications:** 

• Supports LGA775 65W CPU

· Shielded power inductor & solid capacitor

- DVI digital and D-Sub analog output interface
- Supports nforce 630i 500MHz 1920x1400 & RAID 0.0+1.5
- 3gb/s SATA II interface
- 10/100/1000 Giga Lan
- · Realtek-8 channel HD audio output
- Nvidea GeForce7100 GPU on-board PCI-Express x16 Error detecting OLED displac

Trade in your old motherboard and save \$10 - \$30!!

Supports all intel model CPU **DVI** Digital Output

1 Gig Ethernet Card

7.1 Channel speaker output

3 Year Warranty.

Resellers Welcome!

All in One Multi-Function TV Box. FREE TV! Watch your favourite shows from your home country. One machine for all your video and audio needs.



# Future Play All in one

- 1.H.264 Encoding Full DVD like Resolution
- 2. Home TV free to watch at any
- 3. Capable of video conferencing
- 4. Capable of pre set recordings
- 5. Capable of video surveillance
- 6. There is more application than you can think of!



Mobile

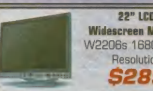
Camcorder

Remote Remote Home Monitor

Video Conference Digital Video Professional Encoder Recorder



of GICABYTE Home entertainment Computers and Digital products to Choose from at an Incredible Price!



22" ICD **Widescreen Monitor** W2206s 1680x1050 Resolution

*5289* 

AL-RISC CCD Video Camera High Resolution Night Vision

Reg \$120 \$5**9**99



Hard Drive Recorder 4-CH MPEG4 Standalone DVR Record, Play and Network at the same time Reg \$400 51**99**99







# GIGABYTE™ **GSmart Satellitte** GPS PDA Cell phones



2.4 inch, 262k color TFT LCD touch panel, ROM 128 MB, RAM 64 MB, 2.1 mega pixels camera with macro function, digi-

tal zoom, and video recording, Intel PXA272, 416 MHz, Bluetooth 1:2, Mini USB 1.1 ,WLAN 802.11b + g

\$299<sup>99</sup> Reg. 400



Windows mobile 5.0, Intel PXA270 520MHz, Tri-band GSM/GPRS, WLAN 802.11b+g & Bluetooth V2.0, 2.4" 65K QVGA TFT, LCD Display, 2M Camera with AF 192 Polyphonic ringtone, MP3, MPEG4 recording and playback, Built-in **GPS256MB**, Nand Flash

\*399<sup>55</sup> Reg. 500



# 1350

Microsoft Windows Mobile 6 Professional, 2.6 inch, 260k color VGA TFT LCD touch panel, 2 Mega Pixels, with auto focus, digital zoon & video recording, 192 polyphic ringtone, MP3, WMA, AMR, MID, Mini SD (SDHC compaticable), GPRS Class 12/WAP 2.0, Bluetooth 2.0, WLAN 802.11b+g, Built-in SiRF Star III

5499° Reg. 600

FUTURE SOLUTIONS COMPUTER LTD . www.futuresolutions.ca

Store Address: 8112 Park Rd., Richmond, BC V6Y 1T1 • Email: stellahsiao@shaw.ca / rolder@shaw.ca Tel: 604.270.8886 / 604.270.7735 - 778.889.9083 / 604.727.6358

# DV or Not DV

Riding the HD wave online



They are not really Web "streams" anymore. To abuse a metaphor, they're more like churning white water rapids bubbling with HD on the Web.

For much of its history, video on the World Wide Web meant one of three sometimes unsatisfactory choices. Not anymore. It's not just Real Player, Windows Media Player or QuickTime to

deal with now. More companies (Adobe, On2, Digital Rapids, Sorenson, Telestream, Wirecast among several) are using more digital video file formats (Flash Video, MPEG-4/H.264, AVCHD, etc) and getting into the game of widescreen, high quality video streaming.

That means the average consumer (is

there really such a thing anymore?) can more easily maintain HD quality from the camcorder to the end viewer's PC or media player. Really though, today's "average consumers" are in all likelihood, budding media production companies unto themselves.

It's not just user-generated content on YouTube, VideoEgg, JumpCut or other video sharing and social networking sites, it's a whole new wave of independent filmmakers and professional media producers.

The Web is the most inexpensive way to reach an audience with high quality video content.

Just one case in point is Pink (www.pinktheseries.com), the vebisodic adventures of a murderous young assassin-for-hire (the name references not just her gender and age, but the hazy colour she leaves hovering around her workplace once she's done). Ten episodes of Pink were shot in six days, and more than two million have since been downloaded-enough to inspire production of a second round of episodes for webcasting a little later this year. The entire show was shot in digital video (actually the HDV format) using Canon XH-A1 and HV20 camcorders.

The shows were first made available on the Web as letterboxed standard definition QuickTime files. The producers are going to make available higher quality 720p HD Web versions (albeit likely with a small fee). Of course, DVDs (in standard 480, 720p or even higher quality 1080 formats) can also be made from the same digital video source material.

The seemingly bottomless black box that is today's digital video compression and transcoding toolkit means a range of options are available for HD (and other DV flavours) acquisition, production and delivery.

### HDV

The format has been around for a few years, known as the first prosumer format to boast 1080 recording. HDV is generally captured at 1440x1080i and then extrapolated to 1920x1080. Regardless, many video editing and transcoding (recompression) software packages can work with native HDV. Final Cut Pro has a proprietary native HDV solution, while Adobe and Canopus both have native HDV capture and editing that conform to the HDV transport stream specs so that the files can be used on any HDV editing system (with the exception of Final Cut Pro) with no modification other than changing the file extension.

This format also works quite nicely with H.264 transcoding tools, as its MPEG 2 transport stream can be quickly manipulated by an H.264 transcoder or Sorenson Squeeze to create low bitrate versions of the files. Using a freely downloadable tool called MPEG Streamclip, you can split it into separate audio and video streams used by Adobe's Flash Encoder 2, FlixPro and other delivery tools.

# AVCHD

AVCHD is a newer 1080i video flavour created by JVC and Sony. Its main advantages: higher compression (approximately 25% better than HDV) in



Shooting takes on a double meaning as the new Web show Pink, about fictional political assassins, is produced using high definition cameras and related digital video technology.

# CD / DVD PRODUCTION SOLUTIONS

Business card CD
Mini / Shape CD
Standard CD ROM / Audio
CDR DVD-R Copiers
CDR DVD-R Printers
Media Supplies
Packaging Supplies

Also available:

DVD / CDROM Authoring Marketing CD development Video Production Multimedia / Graphics Design

Visit our web site for references and client list.

CD / DVD Duplication / Replication
CDR / DVD-R Printing
Offset / Digital Printing
Assembling & Packaging
Fulfillment
Tape to DVD conversion
(8mm movie/ mini DV/ VHS)

Quality Service Fast Turnaround

www.progressmarketing.com

# MACROVISION DVD COPY PROTECTION

Tired of having your DVD video pirated? Increase sales by minimizing piracy using Macrovision's RipGuard-MOD copy protection technology. Call or email for more information.

Macrovision and RipCoard-McID are a gisteree

ma@rovision°

# QUALITY CD/DVD MEDIA & ACCESSORIES

CD/DVD media | Label kit |Label supplies

CD jewel cases | paper sleeves | DVD boxes (holds 1,2,3,4,6,8,9,10) | Clamshells For pricing please visit: www.progressmarketing.com/price.htm



#110 - 12811 Clarke Place, Richmond, BC V6V 2H9
Tel: (604) 821-0066 (800) 818-6944
Email: info@progressmarketing.com
Hours: Mon -Fri 9 am - 5 pm



Contact Richard: 604-821-0066 Email: rpearce@progressmarketing.com

WWW.PROGRESSMARKETING.COM



# The Power to Customize Your PC Entertainment Experience.



What's New at A-Power:

Asus EeePC starting at \$359.99



**Logitech Alto Connect** 



**Belkin Messenger Bag** for Notebooks

starting at \$44.99



Logitech MediaBoard starting at \$61.99



Microsoft





ViewSonic



www.a-power.com



Broken down computer? Got viruses and apyware? Need to install a computer part? No worries! Our Technical Support Department special res in anything from con-viruses and spywere. Feel free to bring in any computer for analysis

RICHMOND TEL: 604.273.8868 | FAX 604.273.8280 | BURNABY TEL: 604.570.0766 | #101-11211 BRIDGEPORT RD, V6X 1T3 | BURNABY TEL: 604.570.0766 | 4448 EAST HASTINGS ST, V5C 2K2



terms of recording bitrate (18 Mbps vs. HDV's 25 Mbps) and full 1920x1080i capture.

AVCHD is also now supported in Adobe's Premiere Pro via a third-party workaround and Apple's Final Cut Pro, iMovie 08 and Final Cut Express, although the latter two use an intermediate codec (AIC) that can introduce other issues. AVCHD uses H.264 as its primary video compression scheme, so it can be transferred to HD-DVD or Blu-ray discs, or streamed to Flash or QuickTime Players.

# H.264

As you can no doubt see, H.264 is just about everywhere these days. Also

known as MPEG-4, this advanced video coding scheme has continuously evolved since its first appearance almost ten years ago. It's been tweaked considerably (now in version, or Part, 10), and it manages to compress high definition video and AAC audio, along with other digital data (like rights management), into a very manageable file size.

There are several cameras out there now that capture full 1080i video on a disc or flash-based memory using a H.264 codec. For example, Hitachi's DZ-BD7HA, claiming to be the first camcorder to output video to the Bluray disc format. Capturing in the H.264 codec, Hitachi's version is true H.264

and, as a result, is incompatible with software that can read AVCHD, but it can be read by QuickTime and several other MPEG-based transcoding tools. Sanyo's H.264 1080i camera, the Xacti HD1000 camcorder, captures full 1920x1080 (1080i) at 60 frames per second, using a newer CMOS sensor. Given the capture medium—SD or SD High Capacity (SDHC) card—the camera is also able to grab 4-megapixel stills simultaneously, although it's a bit of a sleight of hand as the camera is just tagging the appropriate video frame for later retrieval as a still.

Recorded video (as digital files) can be immediately dropped into a Flash or Windows Media encoding tool to compress for high-definition streaming.

# FLV (Flash Video Format)

When Adobe Systems acquired Macromedia a couple of years back, it got access to the Flash (.swf) streaming media format. By incorporating a VP-6-type video codec from On2 with the H.264 specifications, the company has upped the ante for any potential competitors to FLV, the new Flash Video Format.

The new Flash Player 9 includes H.264 video—up to HD quality—capabilities, as well as playback support for existing MP4, M4A, MOV, MP4V, 3GP and 3G2 content.

On2's VP-6 codec is designed specifically to allow HD video playback in tough situations (that is, low powered CPUs or mobile devices), delivering

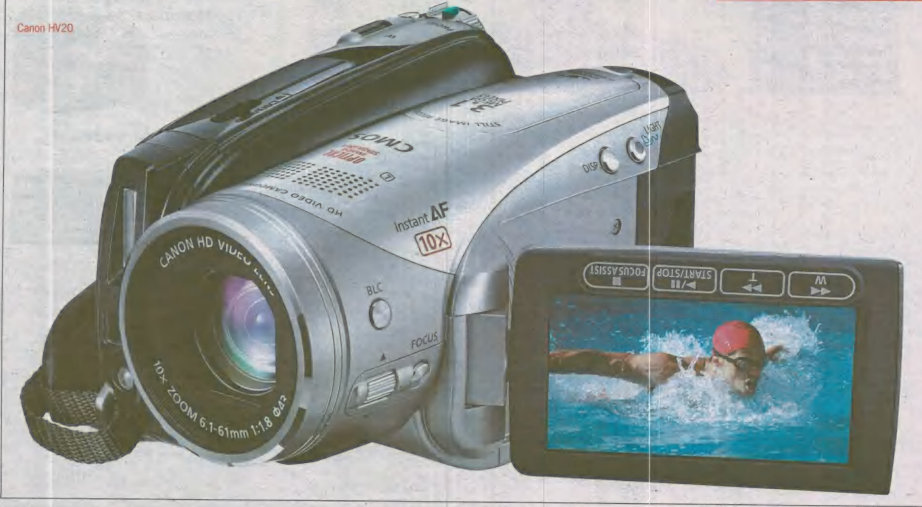
720p HD video playable on 1.7 GHz computers, and streaming HD at 1.6 Mbps.

The VP7.2 used in Skype video conferencing also delivers high quality, full screen video, and is capable of 720p HD video at 300kbps. At the same time, On2's Hantro encoder enables real time encoding of 720P HD video, with a stated intention of targeting mobile phones and handheld devices. As enhanced streaming codecs and HD delivery tools make their way to market,

everything from your home theatre to your cell phone will be capable of riding the high definition stream - uhh, wave.

By Lee Rickwood

It's not HD (not yet), but a new Windows-compatible media player is redefining widescreen TV. It can show up to eight videos simultaneously! Usually, only one video can be viewed at a time, but OctoMediaPlayer makes it possible to compare videos, to search multiple videos quickly or to create a whole new approach to making music. OctoMediaPlayer is available from Arcosoft, a Canadian developer based in Richmond Hill, ON.



11400 Bridgeport Road, Unit # 104, Richmond, BC V6X 1T2 TEL: (604) 214-9316, 214-9326 FAX; (604)214-9317

The Pioneer Sempron 3600..... Dual Core 4200.....\$239



ECS Motherboard 512MB DDR2 RAM GeForce 6100 Video on Board und Lan on Board 80GB 7200rpm HDD LG 16x DVD **ATX Mid Tower Case** 



AM2 Master

359 AM2 Dual Core 4200... AM2 Dual Core 4800..\$379 AM2 Dual Core 5000..\$399

ASUS M2N-MX SE Motherboard 1GB DDR2 667Mhz RAM Video Sound Lan on Board 160G SATA 7200rpm HDD LG 20xDVD-RW Dual Laver 500W Cube Case w/Handle



Play Center

AM2 Dual Core4800......\$429 AM2 Dual Core 5600.....\$469 AM2 Dual Core 6000.....\$489

ASUS M2N Motherboard 1GB DDR2 667Mhz RAM eVGA 8500GT 256M Video 250G SATA2 7200rpm HDD LG 20xDVD-RW Dual Layer Black Mid Tower Case



\$409

Power Gamer

we are here!

AM2 Dual Core 5200.. \$**869** AM2 Dual Core 6400.

ASUS M2N32-SLI Deluxe MB 2GB 800Mhz DDR2 RAM nVidia 8800GT 512M PCI-E 320G SATA2 (16M) HDD LG 20xDVD Burner Dual Layer Antec SONATA 3 Case 500W Power Supply



Bundle with system only: Keyboard+Mouse+Speaker \$9 Logitech Keyboard + Optical Mouse \$15 Logitech 2.1 Subwoofer Speaker \$22 Genius S110 Speaker \$6.50

Home Officer CeleronD 3.0G.... Dual Core E2140 1.6G....\$249 Dual Core E2180 2.0G....\$269

Asus P5VD2-VM SE MB 512MB DDR2 RAM Video Sound Lan on Board 80GB 7200rpm HDD LG 16x DVD **ATX Mid Tower Case** 



s1059

P5 Partner

Dual Core E2140 1.6G... Dual Core E2180 2.0G....\$299 Core2Duo E4500 2.2G....\$339

ASUS P5GC-MX Motherboard **1GB DDR2 667 RAM** Video Sound Lan on Board 160GB SATA 7200rpm HDD LG 20x DVD Burner Dual Layer **ATX Mid Tower Case** 



s279

P5 Commander

Core 2 Duo E4500 2.2G.... Core2Duo E6550 2.33G....\$559 Core2Duo E6750 2.66G....\$579 Core2Quad Q6600 2.4G...\$659

ASUS P5K SE Motherboard 1GB DDR2 RAM eVGA 8500GT 256M PCI-E 250G SATA2 HDD LG 20xDVD Burner Dual Layer Cooler Master Tower Case



s509

P5 Xtremer

Core2Duo E6550 2.33G...... \$939 Core2Quad Q6600 2.4G....\$1039

ASUS P5K Motherboard 2GB 800Mhz DDR2 RAM nVidia 8800GT 512M PCI-E 320G SATA2 (16M) HDD LG 20xDVD Burner Dual Laver Antec NINE HUNDRED Case CoolerMaster 600W Power



Acer TM7720 - XP PRO Intel Core 2 Duo 2.0Ghz CPU 160GB Hard Drive 2GB DDR2 RAM

Intel GMA X3100 DVD+/-RW Burner 17" 1440x900 WXGA+ Wireless a/g/n Lan Camera, Card Reader

FingerPrint Reader lows XP Pro preloaded more Laptop on www.powersonic.ca ASUS Eee PC 4G Surf

\$349

- 7" LCD Display
- Only 0.92kg
- Wireless Network
- 512MB DDR2 Shock-proof 4GB SSD
- Linux Preloaded

XP Compatible more Laptop on www.powersonic.ca

Kingston 1GB / 2GB **Notebook Memory Upgrade Special** 



(Free Installation)

**D-Link** DWL-G630 802.11g Wireless CardBus Adapter



more accessories on www.powersonic.ca

Logitech X-530 Speakers



**Logitech G5 Laser Mouse** 2000dpi



domination

Tune for game

7" Digital Photo Frame 64MB (with 3 Interchangeable Frames)



with USB & Card Reader Input

Transcend USB Drive **V90C 4GB** 



# **Business Card Scanner**



Japanese, German, French, Spanish, Italian and Portuguese name cards

All Compatible Ink for Canon (blk/clr) .....\$3.50 Brother (blk/cir) ......\$4.88



**Genius Stereo Headset** 



SDHC High-Speed

\*While Quantity Last

**Mediasonic MG-35** Video/Audio/ **Photo Player** 

**Network Capable** 

\$129



Video Cable On Sale

# TV Card Player



Play back movie, mp3, pictures from card reader or USB without computer

\*While Quantity Last

\$8.88 \*While Quantity Last



**ASUS AH2600PRO** 512MB 2xDVI HTDP AGP 8X Video Card

\$109



# Mediasonic High-Speed NAS Enclosure (SATA)

9MB/sec via RJ45 **SAMBA Server FTP Server UPNP AV Server** 





# Logitech Media Keyboard



# ASUS P5GC-MX/1333 Core 2 Dual Motherboard



# ASUS EN8800GT 512MB DDR3 PCI-E 2.0 HTDP

Hoffest DX10 Game hundle Company of Heroes - Opposing Fronts

\$259

# You Say You Want a Revolution

Processor and chipset developments at CES 2008

At this year's Consumer Electronics Show, PC hardware manufacturers were showing off products more evolutionary than revolutionary. This isn't necessarily a bad thing as some of the evolutionary products are sizeable steps forward. Many of the announcements were expected however. Regardless, there was plenty on hand to see and, well, 2008 is far from over...

# Intel's 45nm Bonanza

Intel continues its domination of the central processing unit (CPU) field by announcing a whopping 16 new processors, all manufactured using a 45nm fabrication process. Clockspeeds of the new processors range from 2.1GHz to almost 3.2GHz with the majority having a bus speed of 1333MHz. L2 cache sizes are also diverse, starting as low as 3MB for the mobile CPUs and going up to 12MB on Xeon and Core 2 Quads. While the clockspeeds remain largely the same as the Core line of CPUs, the inclusion of new technology like HD Media Boost (also known as SSE4) and the substantial increase in cache should be enough to offer a noticeable performance improvement over

CPUs. We can expect to see all of these new processors on store shelves within the first quarter of 2008 with a MSRP as low as \$163 at the entry level.

Not to be outdone, Intel's mobile division briefly mentioned the soon to be released Menlow mobile platform utilizing upcoming mobile CPU codenamed "Silverthrone." Intel expects the platform to use as much as ten times less power than currently available Centrino solutions and should be available by the end of Q2.

Much to the delight of hardcore PC gamers, Intel was also showing off their SkullTrail enthusiast platform with demonstration systems on the show floor. SkullTrail is a dual CPU, dual graphics card capable solution geared towards those who appreciate speed for the sake of speed (and have really deep pockets.) The systems on hand had two Core 2 Extreme X9775 processors running at a staggering 4GHz each! That's EIGHT cores running at 4GHz a piece, giving a combined total of 32GHz. If that wasn't enough, the Alienware-built system utilized two GeForce 8800 Ultras running in SLI and was entirely watercooled.





# DS2's Powerline Networking

DS2 is a global leader in powerline communication chipsets and the company used CES as an opportunity to showcase their complete range of already available and upcoming powerline-based network adapters. Offering powerline solutions that can keep up with the most demanding requirements (even HD video streaming), while maintaining interoperability with different networks was DS2's focus this year. Not only were they demonstrating solutions at various price points and performance levels but also products with robust interoperability with existing home networks. Also on hand was DS2's upcoming next-generation technology that runs at an impressive 400Mbps, double that of their currently available high-end Aitana series powerline network adapters and faster than 802.11n in most cases.

Being a designer of powerline communications silicon, DS2 doesn't actually sell products to consumers. This actually led to their biggest surprise; the list of manufacturers using DS2 technology. Not only was it long, but it included such household network heavy hitters as D-Link and Netgear. With their 400Mbps offering around the corner, it may only be a matter of time before powerline networks are the norm.

# AMD/ATI's Double-Double

While AMD had a general lack of CPU announcements at CES, their graphics division had guite a few surprises. The most important of which is that they're bringing the Radeon 3x00 line of GPUs

to the mobile space. Oddly enough, the differences between the currently available high-end Radeon Mobility Chips and the new HD 3400 and 3600 are seemingly insignificant on paper—they have the same memory interface and number of streaming processes as the 2400/2600 and the difference in clockspeeds is negligible. In fact, the biggest improvement with the new chips is the slight die shrink, from 65nm to 55nm, which will reduce power consumption which is incredibly important in mobile components.

Far more bizarre was the announcement that the Radeon 3x00 series is also going to be migrating to the almost deserted AGP interface. Sure they will be the fastest AGP solutions available, but most people still running an AGPbased system probably aren't in the market for a high-end graphics card. Even if some are in need, much of the prowess of the 3x00 series will be wasted due to the limitations of the AGP bus.

Easily the coolest item on hand was the 3870 X2 desktop graphics hardware; not because we weren't expecting it but because it was actually up and running. With all the talk surrounding SLI and Crossfire configurations (two graphics cards running in tandem in the same system), ATI decided to keep with tradition and release a Crossfire-enabled graphics solution but one that only uses one PCle slot. That's right, the 3870 X2 will have two 3870 GPUs on one PCB, potentially doubling the performance. And if you're rolling in it, you may want to invest in two X2's for a total of four 3870 GPUs in one system. Awesome!

# NVidia's Phenom Affair

NVidia's focal point this year was on their upcoming AMD-only 700a series motherboard chipsets. With the Intel-only 780i chipset launched prior to CES in December 2007, it's no surprise that the 700a series was nVidia's biggest announcement. The three chipsets being discussed on the show floor-the 780a, 750a, and 730a-are all based on AMD's current AM2+ socket. As such, they all support AMD's Phenom quadcore CPUs, but only the 780a and 750a have support for nVidia's SLI multiple graphics card protocol with the 780a being able to power up to three cards. In addition to the 700a series announcement, nVidia also introduced the 8200 integrated GPU which is to be used in 700based systems. While the 8200 supports DirectX10, the chances of it running DX10 based software well are, obviously, next to none as integrated GPUs are notoriously underpowered and borrow from system RAM. That said, the 8200 does support nVidia's PureVideo HD technology finally making smooth HD video playback on an integrated graphics solution a possibility.

Universal Serial Bus Times Three

The last interesting PC technology appearance at CES 2008 was the much anticipated USB3.0. The biggest difference with 3.0 is the giant leap in speed; going from 480Mbits/s (USB2.0) to a monstrous 4.8Gbits/s. For reference's sake, most hard drives have a hard enough time sustaining 300Mbits/s... So, USB3.0 is 16 times faster. With other features, like power off when not in use and being completely backwards compatible with previous USB standards and revisions, it's not a complete loss if HDDs aren't fast enough to access USB3.0 devices with any noticeable speed improvements. Fortunately or unfortunately, depending which camp you fall in to, it's still a couple of years away so HDD manufacturers have some time to enhance their read/write speeds (either that or solid state hard drives will become that much more tempting.)

# Conclusion

Although not massive or life changing, many of the PC-centric announcements made at CES 2008 were welcome ones. Evolutionary as opposed to revolutionary. ATI and nVidia announced nothing to

stave off the staleness of their current line of graphics products (which have been simple hardware refreshes for the better part of a year.) Despite the lack of incredibly new graphics hardware, hardcore enthusiasts will definitely get a kick out of the Intel's massively multi-core, almost too excessive, SkullTrail platform. If anything, Intel's stranglehold on the CPU market is only made more apparent by AMD's lack of new technologies and not even nVidia's freshly baked 700a series chipset can help them in the absence of new Phenom CPUs. Like every year before this one

though, it will be interesting to see how the rest of 2008 pans out in light of what we saw at the start of the year at CES.

By Mike Palermo



1266 West Broadway, Vancouver, B.C. V6H 1G6 (Oak & Granville)

tel: (604) 731-1218

fax: (604) 731-1273

0000000000000 650000000000 Computer Sales & Services 3000000000000

www.genericcomputer.com

41 Broadway Oak

# E2160 Dual Core

Asus P5GC-MX Motherboard 1G PC5400 DDR2 RAM 160GB (7200rpm) H/D Workstation 18x D-Layer DVD-/+RW Intel Extreme 3D Graphics Keyboard, Opt. Mouse & Speakers - \$299

# E4500 Core 2 Duo

Asus P5KPL-VM Motherboard 1G PC5400 DDR2 RAM 320GB (S-ATA 7200rpm) H/D 18x D-Layer DVD-/+RW MainStream Intel X3100 Graphics (Up To 256MB) Logitech Keyboard & Opt. Mouse **Power Amplified Speakers** - \$419

# E6550 Core 2 Duo

Asus P5K SE Motherboard 2G PC5400 667 DDR2 (D-Channel) 320GB (S-ATA 7200rpm) H/D 20x D-Layer DVD-/+RW Geforce 7300GT 256MB Video Antec NSK4480 case Logitech Keyard& Opt.Mouse Logitech S-200 2.1 Speakers +\$199 GF 8800GT 512MB DDR3 Vide

# Q6600 Core 2 Quad

Asus PSK-E Wiff Motherboard 2G PC6400 800 DDR2 (D-Channel) 500GB (S-ATA 7200rpm) H/D 18x D-Layer DVD-/+RW Geforce 8500GT 512MB Video Quad Asus P5K-E Wifl Motherboard Antec Sonata III 500W case
Logitech Key,Mse& X-240 Speaker
Raid, ESATA, Firewire & Wireless
+\$169 GF 8800GT 512MB DDR3 V

11:00 to

Monday

to

Saturday

19:00 - \$899 Sunday

12:00 to 16:00



# Quad-Core Xeon Server

2x Quad-Core Xeon 5310 (tava on Intel Server board S5000VSASATA 2G Kingston ECC RAM Xeon 18x D-Layer DVD-/+RW Server Antec Titan 650W Server Tower

# Athlon64 3500+

Asus M2V-MX Motherboard 1G PC5400 DDR2 RAM 160GB (7200rpm) H/D 18x D-Layer DVD-/+RW S3 3D Graphics O/B Keyboard, Mouse & Spe

# - \$259

SOHO

# Athlon64x2 4200+

Asus M2A-VM HDMI M/B 1G PC5400 DDR2 RAM 320GB (S-ATA 7200rpm) H/D Digital 18x D-Layer DVD-/+RW Digital Radeon X1250 Graphics O/B Home Logitech Keyboard & Opt. Mor Power Amplified Speakers HDMI, Firewire , HDTV

# \$359

- \$649

500GB (S-ATA 7200rpm) H/D 18x D-Layer DVD-/+R Geforce 8500GT 512MB Antec NSK4480 Case Gamer Extreme

Athlon64x2 5600+

Logitech Keyboard &Opt. Mouse Logitech S-200 2.1 Speakers +\$169 GF 8800GT 512MB DDR3 Vide \$649

Asus M2NE NF570 Motherboard 2G PC5400 DDR2 (Dual-Channel)

Software Windows XP Home / Pro / Vista Basic / Business / Ultimate (OEM) \$109 / \$149 / \$109 / \$159 / \$219 \*\* with System Purchased ONLY MS Office 2007 Basic / SBE .....\$169 / \$229

All systems come with 1 year parts & 2 years labour warranty

# **Compact Desktop** Shuttle Dual Core E2160 1GB DDR2

320GB SATA H/D Super-Multi DVD+/-RV **Dual View** (VGA+DVI) Gigabit LAN

\$499



- \$1499

# LG E200-A.C301A9 12"

Dual Core 1.6GHz 1G DDR2 667 120GB HDD, DVD-/+RW 12.1° WXGA 1280x800 Window Vista Premium etooth, HDMi output 1.3 Mega Pixel Webcam

\$949

# 17" Wide Screen

Aspire 7720-4030 Dual Core 1.6GHz 1GB DDR2 677 160GB HDD, DVD-/+RW Dolby Surro Window Vista I

\$750

# Workstation Laptop

Dual Core 1.6GHz 1GB DDR2 667 120GB HDD, DVD-/+RW Firewire, TV-Out , 15.4" Window Vista Busni

\$659

# Hot Deals from Notebook Specials!



\$ 499 Celeron 1.86 - 512Mb - 80GB - DVD±RW - Vista Basic - 15.4" Acer Externsa 5620-4382----- Dual Core 1.6GHz - 1GB - 120GB - DVD±RW - Vista Business / XP Pro - 15.4" ----\$ 659 --- Dual Core 1.5GHz - 1GB - 120GB - DVD±RW - XP Pro - 14.1" ---Acer Externsa 4620-4054-\$ 699 -- Dual Core 1.6GHz - 1GB - 160GB - DVD±RW - Home Premium - 17" - Camera Acer Aspire 7720-4030 -Acer Extensa 4620-6194 -- Core2Duo - 1.6GHz - 1GB - 120GB - DVD±RW - XP Pro - 14.1" --Acer Aspire 5720-6279 - Core2Duo 1.5GHz - 2GB - 200GB - ATI 2600 video - DVD±RW - Bluetooth - H-Premium - 15.4" - Camera -Acer Extense5420-5232 --- TurionX2 1.9GHz - 2GB - 200GB - ATT 2400XT video - DVD±RW - Home Premium - 15.4"- 4hrs ----E 899 --- Core2Duo T7300 - 1.8GHz -12GB - 120GB - DVD±RW - fingerprint - XP Pro - 14.1" - Camera -----Acer TravelMate 5720-6131 -------- Dual Core- 1.6GHz - 120GB - DVD±RW - Home Premium - 12.1" - Camera LG E200-A.C301A9 ---- Core2Duo T7300- 2GHz - 120GB - Quadro 300M - DVD±RW - Home Bsiness - 15.4." 1680x1050 --Toshiba Tecra A9-MJZ -

Notebook Carry Case / Wireless Notebook Mouse / Antec Notebook Cooler \$29



BenQ 24" G2400W

\$389

20" FP202W \$209



Samsung

ML-2010 B/W Laser Printer Color Laser

CLP-300

\$89

\$199

Logitech X-240

2.1 Speaker \$39

Mr. Bettery for Noteboook, PDA, Digital Camera, Camcorder, Laptop AC/DC Adapter

Visit our Website for More Selections and Specials !!

# Ultraportable Powerhouse

Part 3: Esoteric but entertaining

The last of our Ultraportable Powerhouse series, we take a look at creating a virtual Mac Classic environment on our Windows PC.

### Opening the floodgates

While many software manufacturers do all within their power to ensure that end users only utilize their software the way said manufacturer intends, others have opened up the gates, allowing for free downloading of operating systems and software packages, but only for very old versions of their wares. I'm referring here to Apple (formerly Apple Computer Inc.) who have made much of their past library available online at www.info.apple.com/support/oldersoftw are list.html.

So, if you want to download old Newton software (perhaps some handwriting recognition software to clear up those "beat up Martin / eat up Martha" scheduling conflicts of Simpsons lore?) or a version of Mac OS from the early days just for the warm, fuzzy feeling, you're covered. What's available is essentially software that Apple has chosen to release in to the public domain. In truth, you're not going to get much in the way of usable system software from the online archive. What you will get though is a trip down memory lane.

# What use is it?

In a word, little. Any value you find in using a USB version of Mac Classic will be purely nostalgic. That said, if you find yourself easily distracted by the overkill of modern word processors for simple text documents or by the siren song of the Net, perhaps you'll find some use for the bare bones Mac Classic word processor and the fiendish difficulty of getting an old Mac online... to say nothing of an old emulated Mac environment. That novel that's been held up indefinitely by too much Web surfing may yet be delivered. Then again, maybe not. Mac Classic has games, you see. Also, we wish you the

best of luck in finding a way to get your opus transferred from the virtual Mac to somewhere—anywhere—else.

# Give it the boot?

Your Mac Classic environment will sadly, not be bootable at startup. It will run from your USB key on just about any machine you may have access to but you can't take over. Also, it will run windowed as the original resolution of the 9-inch screen all-in-one Macintosh Classics was 512x342.

# Getting start-upped

First, you'll need to download Mini vMac, a Macintosh Plus emulator designed by Paul C. Pratt, available from minivmac.sourceforge.net. You'll also need a ROM image file for the Macintosh system software of your choice. Seeming antique Mactivist Marc Rolli keeps an archive of pre-6.0.8 ROMS at rolli.ch/MacPlus/. Sorne later System software can be downloaded from the Apple archyes

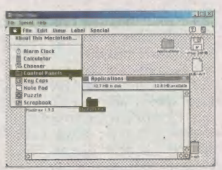
Once you've assembled all the required files, a quick visit to www.nothickmanuals.info/doku.php 'mini vmac. With a little trial and erroradmittedly more error than trial-we managed to boot in to our Macintosh Classic running System Software 7.0.1 by dragging the obscurely titled "hfs24M.DSK" virtual disk image on to the Mini vMac icon. Other users have reported needing access to a friend's Mac (or a friend willing to decompress and email files) in order to pull all the required pieces together. There are also versions of Mini vMac that run under Linux and, of course, Macintosh. In addition, there are some interesting, unofficial ports of Mini vMac that run on Solaris, Windows XP x64 and even Pocket PC and the Nintendo DS.

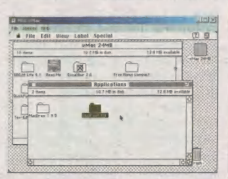
The best reasonably step-by-step tutorial I found was hosted at No Thick Manuals, at the URL provided previously. While not difficult per se, it's not simple to get your emulatec Mac up and running. Following the tutorial and doing your own searches if you get stuck though, it'll work eventually.

# Final thoughts

After the initial frustrations of not being able to get the thing to work as expected, downloading and redownloading files, reading tutorials, message boards and so on trying to find some answers, hearing that iconic Macintosh Classic start up sound come from the PC speakers was music to the









ears. A real sense of accomplishment, albeit an accomplishment that has no truly practical application.

The first half of this story was typed out in TexEdit 2.7.2, before I gave a thought to exactly how I might get the finished copy off of the emulated Mac. Turns out, the quickest and easiest solution was to re-type it. See, getting files off of the emulated Mac is no mean feat. Especially given that it's got no Net access. I messed around with the Chooser settings for long enough to realize that it was going to be a lot easier just to re-type the document.

As a trip down memory lane, the virtual Mac Classic environment is a fine vehicle. As a (usable) computer though, it's best left burried.

By Andrew Moore-Crispin



# 

1688-4500 Kingsway Burnaby B.C. V5H2A9 TEL: 604-909-0998 SERVICE: 604-433-1662 FAX: 604-433-1635 WWW.EXPC.CA



208-4501 North RD Burnaby B.C. **V3N 4R7** NOW OPEN!



1463 Robson St. Vancouver, BC V6G 1C1 **ENING SOON** SPRING 2008





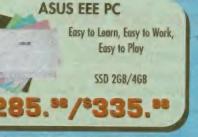
# Transcend SDHC

Speed class 6 Suitable for SDHC compliant devices, 4GB/8GB/16GB

19.00/439.00/489.00



































Limit 1 quantity per person. MUST present this ad. Offers valid from 02/01/2008 to 02/29/2008. CASH or debit card only. While quantities last.

# AMD VALUE SYSTEM

CPU: AMD SEMPRON 3400+ **MEMORY: 512M DDR 400** HDD: 80GB 7200RPM SATA DVD: 20X DVD+/- R/RW IDE **GRAPHIC: 64M SHARE** M/B: ECS ALL IN ONE POWER: 450W

Special Software & Assembly extra



# INITEL VALUE SYSTEM

CPU: INTEL E2140 DUAL CORE MEMORY: 1GB DDR2 667 **HDD: 160GB 7200RPM SATA2** DVD: 18X DVD+/- R/RW SATA **GRAPHIC: 128M SHARE** M/B: FOXCONN 946GZ7MA

POWER: 450W



Software & Assembly extra

# INTEL EXTREME SYSTEM

CPU: INTEL Q6600 QUAD CORE **MEMORY: 4GB DDR2 800 HDD: 500GB 7200RPM SATA2** DVD: 18X DVD+/- R/RW SATA **GRAPHIC: NVIDIA 8600GT 1GB** M/B: ASUS P5K SE POWER: 550W



# CPU: INTEL E4500 DUAL CORE **MEMORY: 2GB DDR2 667**

**HDD: 320GB 7200RPM SATA2** DVD: 18X DVD+/- R/RW SATA **GRAPHIC: NVIDIA 8500GT 1GB** M/B: FOXCONN 946GZ7MA POWER: 550W

Special Software & Assembly extra



Software & Assembly extra

# Surfing the wireless wave

# In the Lab: Wireless data cards

Casting your memory back, it's really not that long ago since the days when mobile computing meant carrying a very heavy laptop complete with an on-board 33.6 Kbps modem. Connecting on the road meant getting a hotel, plugging in to the phone line (hope you remembered your printed list of local numbers for your ISP) and sending an email as quickly as possible while the timer ticked on your \$1/minute local call. There were ways to connect without physically plugging in but these required expensive equipment and the per minute connection charges were astronomical.

Fast forward ten years and wireless aircards that allow users to connect just about anywhere are available from all the major carriers; no plugs and no searching for a WiFi hotspot.

These cards plug in to an available USB port, an ExpressCard or PCMCIA slot (depending on the solution you choose and the connection options available on your laptop) and use the wireless cellular networks to give near broadband speeds.

A few caveats: The fastest speeds will not always be available. Also, while the convenience of a plug and surf connection is hard to argue, the expense may be difficult to justify. Low demand data plans can be had for under \$20 but in some cases, offer a paltry 3MB of data transfer with additional data billed at \$10/MB. 500MB and 1GB plans can be had at prices that range widely between major Canadian carriers. Rogers for example has a 1GB/mo plan for \$65, Telus offers a 1GB/mo. plan for \$100 and Bell offers a \$75/mo. unlimited plan. There are, of course, other factors to be considered when picking a plan and the lowest price doesn't necessarily equate to the best deal. Personal usage must be considered. If you travel in to the United States or beyond on business for example, roaming charges are going to be a key factor.

Available connection speeds, activation fees, contract terms and other factors also play in to the decision.

# Testing methodology

We asked major Canadian carriers to lend us a PCMCIA format aircard. We evaluated the ease or otherwise of the installation process from the moment the package was opened and the CD-ROM placed in the drive tray to the moment we first connected to a live network. Consider that wireless aircards count ease of use high among their selling points. Not everyone wants to fiddle with Bluetooth settings and troubleshoot a tethered or wireless smartphone and laptop connection. Aircards should provide a very simple means of getting connected. For end users, the initial setup should be simple and once complete, connecting to the network should be essentially plugand-play. What business users are looking for (and paying for) is a simple and reliable means of connecting while on the road, on a train or literally just about anywhere. Often, these users will need to access secure corporate networks; all cards tested can work with a virtual private network (VPN). We tested connection speeds in downtown Toronto which admittedly, given wireless coverage concentration in major city centres, is something of a

best-case scenario. We used connection speed testing

utilities at www.speedtest.net,

www.bandwidthplace.com and CNET's Bandwidth Meter speed test (tinyurl.com/2sunb) to list results. The CNET bandwidth test, despite using servers in the US, seems to give the most realistic and constant transfer speeds that more accrurately represent the real world download speeds. Other tests varied too widely in their results.

Each of the three tests was completed in succession and each of the cards speed readings taken within 5 minutes of each other to limit the impact of variables like network traffic volume across the aircards and service providers. We tested the cards at different times throughout the day. We re-ran the speed tests over the weekend. All data is provided, along with an average speed across all services and testing times.

Option Wireless GT Max Service provider: Rogers www.rogers.ca Advertised connection speed: 3.6 Mbps

Device cost: \$49.99 - \$299.99 (three year - one year term)

Service cost: \$25 - \$65 (3MB/mo. - 1GB/mo.)
The Globetrotter GT Max is the smallest of all the cards tested. Its antenna module is spring loaded; users push it in to release and it pops out about 2cm

and the upper and lower portions of the antenna fan out. When pushing the antenna in, the two sides pinch together and sit inside the card. While this helps to keep the size of the card way down, we can't help but wonder how durable the antenna latch is going to be in the long run.

With the antenna closed, the card sticks out less than 1cm from the LifeBook P7320 chassis and can realistically be kept in the notebook at all times as a result. A connection LED to the left of the pop-out antenna flashes purple, red and blue to indicate the card's status and the type of connection (Red for GSM/GPRS/EDGE and Blue for HSDPA) for quick glance status updates.

On the underside of the card is a slot for the Rogers SIM card that is very easy to remove and insert, making the card a realistic accompaniment to your regular Rogers cell phone SIM and a hearty data plan.

Rogers uses the software that comes bundled with GT Max card rather than reinventing the wheel. There is no Flogers customization of the software—not even a logo to be found—but that's probably a good thing all things considered; the GlobeTrotter Connect software works well and presented no issues.



# Option Wireless GT Max

Time of connection	www.speedtest.net	www.bandwidthplace.com	CNET Bandwidth Meter
Weekcay, 10:30ап	Down: 2644 kbps Up: 340 kbps Ping: 319 ms	Down: 1.2 Mbps Up: 146.21 kbps 13.98 seconds	648.8 kbps
Weixcay, ⊋ 00pm	Down: 2494 kbps Up: 336 kbps Ping: 309 ms	Down: 901.11 kbps Up: 110 kbps 13.582 seconds	955.3 kbps
Weekslay, £1:00pm	Down: 1078 kbps Up: 329 kbps 284 ms	Down: 1.31 Mbps Up: 160.09 kbps 12.768 seconds	679.5 kbps
Weekend, 12,00pm	Down: 2580 kbps Up: 329 kbps Ping: 318 ms	Down: 1.65 Mbps Up: 201.4 kbps 10.149 seconds	670 kbps

Novatel P720			
Time of connection	www.speedtest.net	www.bandwidthplace.com	CNET Bandwidth Meter
Weekday, 10:30am	Down: 205 kbps Up: 44 kbps Ping: 262 ms	Down: 211.49 kbps Up: 25.82 kbps 79.174 seconds	184.9 kbps
Weekday, 2:00pm	Down: 312 kbps Up: 32 kbps Ping: 256 ms	Down: 261.34 kbps Up: 31.9kbps kbps 64.072 seconds	231,2 kbps
Weekday, 11:00pm	Down: 1078 kbps Up: 329 kbps 284 ms	Down: 264.52 kbps Up: 33.2 kbps 61.062 seconds	225.9 kbps
Weekend, 12:00pm	Down: 513 kbps Up: 61 kbps Ping: 245 ms	Down: 299.9 kbps Up: 36.61 kbps 55.834 seconds	314 kbps

# Novatel P720

Service provider: Bell Mobility www.bell.ca
Advertised connection speed: 3.1 Mbps
Device cost: \$29.95, \$299.95 (3,year, monthly)

Device cost: \$99.95 - \$299.95 (3-year - monthly term) Service cost: \$25 - \$75 (4MB/mo. - unlimited data plan)



We faced some initial problems in getting the Novatel P720 to be recognized and usable by our Fujitsu LifeBook P7320 ultraportable loaner testing machine. All the issues seem to stem from the fact that the ultraportable runs Windows Vista (Business) and the Bell Connect software has apparently not been fully migrated. Downloading card manufacturer Novatel's MobiLink software fixed the connection problems but the connection speed was strangely slow. At first, we were getting < 150 kbps connection speeds and pings in excess of 1000 ms as the card only seemed to want to connect to the "Bell Core Network" as opposed to the high speed network. Even when this problem was remedied, we were hard pressed to get >300 kbps. This seems to be either the result of weekday network congestion or some unspoken network problem as further testing leading up to deadline brought the speeds closer but without sufficient time to gather and include the results.

After set-up is completed however, Bell Mobile Connect does an excellent job of managing your connections including Bell's Wireless Hotspot connections, cellular data and WiFi connections. After connecting to a network for the first time, it offers to configure actions (essentially scripts) that will take place when the connection is made. It asks for VPN (virtual private networking) information to secure your connection and can be easily configured to launch a program (i.e. a Web browser, email or specific corporate application) upon successfully connecting. The card itself has a fairly large profile with the antenna component sticking out about 4cm from the

### Sierra Wireless AirCard 595

Service provider: Telus www.telus.ca Advertised connection speed: 3.1 Mbps

Device cost: \$49.99 - \$299.99 (three year - monthly term) Service cost: \$5 - \$100 (pay per use fee plus \$15/MB - unlimited)

PCMCIA slot of our otherwise diminutive test machine.

The Sierra Wireless AirCard 595 from Telus is the biggest of the bunch with a 3.5cm enclosed antenna array and a card format that hangs a full 4.5 cm beyond the PCMCIA slot and the laptop chassis. It comes with a hard translucent case that makes transporting it in your laptop bag easier and safer; a small touch that's surprisingly missing from the other cards tested. All the aircards in the Lab this month come in a DVD format case that's approximately three times as deep. This case carries the instructions and driver / software install CD and given the size, it probably won't be stowing away when you're on the road. Including a form-fitting case for the PCMCIA

format cards makes sense logical.

The Sierra Wireless AirCard 595 is by far the simplest to use with the most basic settings; the software that ships with the device offers the customization and flexibility that the others do but doesn't bother you with them up front. After the simple and easy to follow setup process, all users have to do is plug in the card and the connection manger takes over, finding the highest speed Telus network available and associating itself. From plug-in to surfing is a matter of no more than 15 seconds. In other words, the simplicity and reliability that a business user more concerned with results than with do-it-yourself solutions is looking for. Telus' VPN access package adds another \$5/mo. to the service contract.

# Conclusion

Using these wireless aircards for a little while, I was surprised at how useful they can be. In the always-on world and the anywhere office, having an aircard not only frees users from their desk, it frees them from having to go to a certain coffee shop, restaurant or other such place to find a wireless hotspot. In your home city, you probably have a mental map already of your own hotspot hot spots. On the road though, having a reliable and always ready to go wireless Internet solution can prove invaluable.

That said, in Canada wireless data plans are still prohibitively expensive. Until wireless data prices fall to more reasonable levels (say a \$40 unlimited plan?), a wireless aircard and the service plan required to use it is either an fairly expensive luxury, a corporate expense and perhaps a necessity for mobile professionals.

By Andrew Moore-Crispin

**kbps:** kilobits per second - Standard bandwidth speed measurement for communications One kilobit is 1,000 bits.

**Mbps:** mega bits per second. Communication standard, one megabit = 1,000 kilobits or 1 million bits

To convert communications standard in to storage standard (i.e. to find out the data transfer rate in KB/sec) (1 kilobit = 0.125 kilobytes):

Speed in kbps x 0.125 = Speed in KB/s 1,000 kbps x 0.125= 125 KB/s and 1 Mbps = 1,000 kbps so 1 Mbps = 125 KB/s

# Sierra Wireless AirCard 595

Time of connection	www.speedtest.net	www.bandwidthplace.com	CNET Bandwidth Meter
Weekday, 10 30am	Down: 1941 kbps Up: 415 kbps Ping: 221 ms	Down: 1,17 Mbps Up: 142.69 kbps 14.325 seconds	653.8 kbps
Weekday, 2:00pm	Down: 2444 kbps Up; 471 kbps Ping: 185 ms	Down: 362.33 kbps Up: 44.23 kbps 46.213seconds	858.4 kbps
Weekday, 11:00pm	Down: 1588 kbps Up: 467 kbps 224 ms	Down: 864.68 kbps Up: 105.55 kbps 19.365 seconds	643.5 kbps
Weekend, 12:00pm	Down: 2073 kbps Up: 498 kbps Ping: 197 ms	Down: 978.46 kbps Up: 119.44 kbps 17.113 seconds	762.5 kbps

# Big Sound, Small Package

# Doing away with dot-one

# Creative GigaWorks T20 2.0 speakers \$99.99

### www.creative.com

For the fullest non-surround sound experience possible, you need to look at 2.1 speaker sets, right? That is, two speakers and a subwoofer sitting under your desk offering the spine rattling bass you seek.

Creative has done an excellent job of getting rid of the bulky, floor-shaking subwoofer without dropping the low end of the sound spectrum though with its GigaWorks T20 2.0 speaker set.

While some of the deep bass understandably disappears when the .1 is dropped from the equation—especially at lower volumes—a bass channeling sound tunnel called "BasXPort" does a surprisingly efficient job of bringing the low end to life without sacrificing the high end.

Also, where 2.1 speaker sets that rival the T20's

about \$100 price tag rely on floor shaking but low fidelity bass to deliver the feeling but neglect or abandon the nuance of the low end of the sound spectrum, Creative's set does an excellent job across the range. They deliver a full, rich sound to the desktop PC on both the high and low end of the sound spectrum, rivaling a two-speaker hi-fi set up for clarity and fullness of sound.

The speaker set offers 28 Watts of RMS power and maintains excellent fidelity even at high volume. Make that especially at high volume; at more sedate desktop listening volume, the T20s bass feel gets a bit lost. This is about the only place a dedicated subwoofer would help matters as subs can separate bass even at low volumes. The speakers are most at home when being cranked as the sonic range opens up wide and music or game elements are clearly separated while still remaining part of a greater whole.

Perhaps as important these days as the once lowly PC is dressed up and flashy widescreen monitors replace aging CRTs in the PCs ever advancing creep from the basement or utility room to the main floor of your home, the set looks very nice too. The speaker cases are a metallic slate that would be well at home with just about any PC setup. Removing the black speaker grilles reveals a yellow woven glass fiber cone and cloth dome tweeter. Combined with a bright blue power LED and matte metal adjustment knobs on the face of the right speaker, it's quite a striking look.

The set would also be at home alongside a smaller LCD TV and ship with an adapter for channeling audio from an RCA source with the included adapters. The killer app here is definitely on the desktop though.

By Andrew Moore-Crispin







# **HUB: The Computer Paper's Editor's Choice award**

is awarded to a top performing product that HUB: The Computer Paper Editors and Contributing Editors have experienced first hand. With the HUB: The Computer Paper's Editor's Choice seal, readers can be assured a product stands well above others in its category and class and raises the expectation level for competetive products.



Creating a clear sound spectrum from a relatively small and attractive package and for flouting conventional wisdom, doing away with the .1 subwoofer part of the desktop sound equation, Creative GigaWorks T20 speakers are an excellent bet for desktop PC users. Their sonic range is broad and music, movies and game sounds are reproduced clear, warm and true to their source. As the speakers are cranked, they show their true ability and introduce no distortion, even as the volume knob approaches and reaches 10.



### **FEBRUARY 2008**



### SIMPLY THE BEST VALUE QUAD-CORE PC

### **SPECIFICATIONS:**

- Intel Core 2 Quad Q6600
- 2GB Dual Channel DDR2 Memory
- 500GB SATA II Hard Drive
- 18x Double/Dual-Layer DVD-Writer
- nVidia GeForce 8400GS 256MB DirectX 10 Video Card
- 2 Channel High-Defination Audio
- High Speed Gigabit Ethernet Adapter
- Microsoft Keyboard and Optical Mouse
- Microsoft Windows Vista Home Premium Edition
- 1-Year Parts and Labour Warranty







\$699.95

### **ACT PROMA PI-200SE SYSTEM**

### ASUS EEE PC 2G SURF (ASSORTED COLOURS)

- Specifications:
  Intel Celeron-M Processor
  512MB System Memory
  2GB Flash Storage
  7" (800x480) LCD Display
  Wireless 802.11 B/G
  4-Cell 4400mAh Battery
  Linux Bassed Operating System

\$299.95

### **ASUS F3SV-A2 CENTRINO DUO**



- Intel Core 2 Duo T7300 2.0 GHz
- IGB DDR2-667 Memory
- 160GB Hard Drive
- GeForce 8600M 256MB
- 15.4" WXGA LCD Display
- Wireless 902 11 B/G

- Wireless 802.11 B/G
   Microsoft Windows Vista Prem.

### **ACER ASPIRE 5720-6683**

- Intel Core 2 Duo T5250 1.5 GHz
   1GB DDR2-667 Memory
- 120GB Hard Drive
   Super-Multi DVD Writer

- 15.4" WXGA LCD Display
   Wireless 802.11 A/B/G
   Microsoft Windows Vista Prem.

\$**959**.95

#### INTEL CORE 2 DUO E8400 (3.0 GHZ)

SEAGATE BARRACUDA 7200.11 500GB

**VIEWSONIC VA1903WB 19" WIDES LCD** 



- - \$219.95

\$115.95

\$179.95

### SCYTHE NINJA COPPER (LIMITED EDITION)

AMD PHENOM 9600 BLACK EDITION

DREAM CHEEKY USB FRIDGE





\$259.95

\$39.95

### **BELKIN WIRELESS N DRAFT 2.0 ROUTER**



\$65.95

**MICROSOFT SIDEWINDER GAMING MOUSE** 





\$249.95

\$49.95

### **CHAINTECH GEFORCE 8800GT 512MB**



**ASUS P527 PDA CELL PHONE** 

75.95

### BENO FP202W V3 20.1" WIDESCREEN LCD



19.95

#### **ZOTAC GEFORCE 8600GT 512MB**



DOMNZ GPU / 1GHZ BAM DVI to HOMI Adapter

\$109.95

VISIT US ONLINE 24/7 AT WWW.ANITEC.CA FOR MORE GREAT SELECTIONS! WE SHIP ALL ACCROSS CANADA!









**Store Hours:** Monday to Saturday 10:00 am to 6:00 pm Closed Sumsay's and Holidays

Tel: 1.888.ANITEC.9

### CES 2008 in Three Days

### The quintessential tech trade show distilled

#### CES day one: TV talk and Gates' goodbye

It's the night before CES, and the buzz amongst the congregation of more than 130,000 geeks haunting the Las Vegas Convention Center and surrounding hotels is mostly about televisions.

Pioneer has a wafer thin 9mm plasma lurking around here somewhere, Sharp is hyping several similarly anorexic LCDs, Samsung is talking up IPTV, LG is shilling wireless 1080p video streaming over 802.11n, and Panasonic is preparing to unveil its 150-inch screen—nearly 50 inches larger than its current record-holding set (it adds the equivalent real estate of five additional 50-inch panels).

On the PC front, Hitachi and Samsung will be duking it out on the half-terabyte laptop hard drive front tomorrow, with the former unveiling a non-standard sized 500 MB dual platter drive and the latter coming out with a single-disk solution that ought to fit many existing machines.

Samsung is apparently also going to be pulling a 128 GB solid state drive from out its magical storage hat, doubling the size of the company's current 64 GB model, and bringing the dream of faster, more reliable, and slimmer storage a bit closer to computer nerds everywhere (though don't expect to see these exotic and extravagant devices in mainstream machines before the end of the decade).

The day ended anticlimactically with Bill Gates' final CES keynote speech (he's stepping down from leading the world's largest software company this July). Without any major new products to talk about, he simply rehashed many of his organization's existing projects and fed us some numbers about Vista (it recently hit the 100 million user mark) and Xbox 360 (software for Microsoft's console apparently outsold the number of games moved for the Wii and PlayStation 3 combined over the holidays) before quietly ending his presentation with a look at some farout (and potentially far-off) visual recognition software being developed for mobile handsets that can allegedly recognize people and buildings, among other things (it identified Gates' cohort Robbie Bach in secondsand let us know he owes Bill \$20 for a lost Guitar Hero 2 wager).

Kind of a disappointing final bow for one of the world's most famous geeks, and a bit of a downer to close the day. Hopefully tomorrow—the show's first

official day-will get off to a more stirring start as I see what many of the world's biggest PC vendors have up their sleeves for 2008.

#### CES day two: A solid gold desktop, a solid state ultraportable, and Wireless 1080p

My second day at CES began at HP's pavilion, and once I was able to take my stunned gaze off the priceless 24-karat gold Voodoo Omen luxury desktop slowly spinning round behind a big glass case, I moseyed over to more earthly gadgets, like HP's MediaSmart Receiver. It's a clever little gizmo meant to turn any television into a fully connected multimedia powerhouse, wirelessly draw pictures, music, and video off local PCs a la HP's own MediaSmart LCDs, and act as an extender for any Windows Media Center machines in the house. Fun stuff, and a nice alternative for non-Xbox 360 owners interested in a bit of the ol' WMC extension.

I popped by Dell's booth next, where I found the 22inch Crystal LCD, which won a CES 2008 Innovations award prior to the show. This beautiful and quick panel (it's got a two millisecond response time) has a large, clear bezel into which four small speakers are discreetly planted. Complete with tempered glass and HDMI inputs, it's an amazing (and undeniably gorgeous) little monitor.

Also at the Dell booth was the company's next gaming desktop, the XPS 630 (another CEDS Innovations award winner). It's an eye pleasing and surprisingly small box, the feature set and hardware specs of which I was told will remain unknown to press and public for at least several weeks. However, it was running an impressive looking and previously unseen PC game called Legendary (developed by Spark and slated for summer 2008 release) in perfectly smooth and non-stuttery fashion. We'll be keeping our eyes on this powerhouse in the months to come.

Next up was Belkin's exhibit. Among the dozens of diverse and interesting gizmos on display here was the \$25 RockStar, a four port headset hub for portable music players that allows users to jack in not one but two MP3 playback devices and mix the music being played by both. Alas, it offers no controls for song speed, which makes beat mixing all but impossible. Still, a fun and inexpensive gadget for music fans to experiment with.

Even more impressive at Belkin's booth was the FlyWire, a wireless box that can stream uncompressed 1080p video (via ultra wideband technology) to a receiver connected to any standard television. Just place the FlyWire in an out of the way spot (up to 100 feet away), jack in your game consoles and movie players, and enjoy an almost cable-less living space. I also snagged a glimpse of: Toshibia's Qosmio G45, the first PC with an HD DVD rewriteable drive; Samsung's solid state drive driven O1Ultra ultraportable PC (another CES Innovations awardwinner, it turns out); and Microsoft's Surface tabletop touch screen computer (its practical home applications are still largely unknown, but it wins points for being one of the most futuristic bits of gadgetry at this year's show).

#### CES Day 3: LCD shades and DLP projector robots

My final day at CES 2008 began in the South Hall lobby of the Las Vegas Convention Center, where MicroOptical's myvu personal media viewers were causing some hubbub. These weird looking, ultramodern specs do double duty as shades and tiny video displays, offering up surprisingly clear and colourful VGA images mere centimeters from the wearer's eyes. They can be connected to virtually anything that puts out a picture, from game consoles (I saw someone wearing the glasses playing Wii) to DVD players. It's a decidedly odd and futuristic experience, but also a surprisingly affordable one: They range in price from \$199 to \$299. Apparently a new 3D video edition will be available in the spring.

Heading into the show proper, I stopped first at SanDisk's pavilion where I found the Titanium Plus USB key, which has been turning attendee heads due to its online backup and recovery features. Every time you jack the flash drive into a PC it automatically and discreetly uploads a mirror image of all data on the key to a remote server. No trace of the activity is left on the host PC. Very handy for backup-obsessed users. However, the backup and recovery service comes with a price over and above the cost of the US\$60 key: \$30 per year (after an initial six month

I stopped next at Netgear's booth, hoping to spy a new and powerful wireless networking solution that has earned some buzz among my colleagues. I had to push my way through a crowd to get a glimpse of the HD/Gaming 5 GHz Wireless-N Networking Kit, an innovative system that involves an access tower that connects to your modem and a bridge tower that connects to any high bandwidth devices in your living room (game consoles, high-definition home theatre components, etcetera). The two towers reportedly communicate a via interference-free 5 GHz wireless protocol to stream massive amounts of data quickly and reliably. It will be released later this year in Canada for \$229. Additional bridge towers will be available for \$129 each.

At the end of the day I head into the show's fishy bowels, an area filled with mostly unknown vendors peddling unfamiliar technologies located at the back of the lower hall. I did this at the behest of the editor of this magazine, who wanted me to find and report on a nearly life-sized R2-D2 DLP projector made by a company called Nikko. I found the ridiculous thing parked in an inauspicious, grey booth... and immediately fell in love with it. It looks incredibly realistic, reproduces many the robot's famous sounds, sports a DVD player, 20-watt speakers, and an iPod dock, and, well, is essentially a (read: my) geek dream come to life. And I haven't even mentioned the absurdly large Millennium Falcon remote it comes with. The 1360x768 picture isn't great, and the \$2,700 price tag is steep, but, god help me, I'd love to roll R2-D2 out for my nerdy pals one evening for an all night Star Wars geekathon. Time to get on the horn for review unit....

By Chad Sapieha

### Tech Training in BC

Name	Phone	Address	City
Abc Business Svc	250-286-0100	1302 Shoppers Row	Campbell River
Academy Of Learning	250-287-9850	1325 Shoppers Row	Campbell River
Academy Of Learning	250-287-3391	1265 Ironwood St	Campbell River
Academy Of Learning	604-944-8855	1180 Pinetree Way 5	Coquitlam
Academy Of Learning	250-489-5888	1007 Baker St	Cranbrook
Academy Of Learning	250-489-2751	2700 College Way	Cranbrook
Academy Of Learning	250-423-4691	342 3Rd Ave	Fernie
Academy Of Learning Computer	250-344-5901	1305 9Th St S	Golden
Academy Of Learning Computer	604-869-2279	347 Raab St	Норе
Accurate Bookkeeping	250-342-3210	1535 14Th St 2	Invermere
Advantage Business Development	250-372-5429	699 Victoria St	Kamloops
Alberni West	250-578-7280	4665 Spurraway Rd	Kamloops
rbutus College Of Comm Arts	250-828-8772	286 St Paul St 101	Kamloops
das Auto Cad & Cad Training	250-377-8009	1383 Mcgill Rd 200	Kamloops
BCIT School of Computing: Downtown Campus	604-434-5734	555 Seymour St.	Burnaby
BCIT School of Computing: Main Campus	604-434-5734	3700 Willingdon Ave.	Burnaby
College Of The Rockies	250-828-5498	900 Mcgill Rd	Kamloops
College Of The Rockies	250-868-0885	626 Barnaby Rd	Kelowna
College Of The Rockies	250-861-5808	1470 St. Paul St 206	Kelowna
College Of The Rockies	250-862-5480	1000 K.L.O. Rd	Kelowna
College Of The Rockies	250-763-7400	546 Leon Ave	Kelowna
College Of The Rockies	250-427-7116	555 Mckenzie St	Kimberley
	604-532-4040	20621 Logan Ave 201	Langley -
Community Futures Dev Corp		33123 1St Ave 209	Mission
Computer Repair Svc	604-826-0626		New Westminster
Digipen Corp	604-540-0962	10 Laguna Crt 1801 1221 Lonsdale Ave 300	North Vancouver
Discovery Community College	604-980-0897		North Vancouver
Excel Career College	604-983-3722	255 1St St W 306	
Floppy Desk Ventures Inc	604-218-3326	3849 Phyllis Rd	North Vancouver
Focus Training Institute Ltd	250-498-6264	9315 350Th Ave	Oliver
Free Rein Assoc	250-493-3102	365 Van Horne St	Penticton
Greater Victoria School	250-770-1480	2140 Government St	Penticton
Half Price Computer Books	250-492-4305	583 Duncan Ave W	Penticton
House Calls-The Computer Tutor	250-723-4499	6070 Kitsuksis St	Port Alberni
Kamloops Business Svc & Trng	250-752-3497	3195 Island Hwy W	Quallcum Beach
Ken'S Computers	250-833-1002	1151 10 Ave Sw 135A	Salmon Arm
Kimco Controls Ltd	250-425-7104	609 Douglas Fir Rd	Sparwood
Langara College	604-580-2133	13450 102 Ave 295	Surrey
Mc Lin Computer/Accounting	604-681-7701	555 Hastings St W	Vancouver
Mission Community Skills Ctr	604-682-0300	530 Hornby St	Vancouver
Okanagan University College	604-876-1007	520 8Th Ave W 4C	Vancouver
Okanagan University College	604-323-5511	100 49Th Ave W	Vancouver
Okanagan University College	604-683-0020	650 Georgia St W 1600	Vancouver
On Track Computer Training	604-443-8300	250 Pender St W	Vancouver
Shoreline Middle School	250-558-0855	3100 30 Ave 200	Vernon
Sprott-Shaw Community College	250-388-0206	477 Lampson St 40	Victoria
Sproit Shaw Community College	250-385-1333	975 Fort Sk	Victoria
Thompson Rivers University	250-480-0558	1551 Pandora Ave	Victoria
Trend College	250-360-4332	923 Topaz Ave	Victoria
Vancouver Career College	250-386-8367	2750 Shoreline Dr	Victoria
Vancouver Career College	250-384-8121	2621 Douglas St 200	Victoria
Vancouver Community College	250-398-8855	29 Third Ave S D	Williams Lake

### MacBook Air revealed at Macworld

at 4mm at its thinnest point and 19mm at its thickest the MacBook Air is a veritable waif...

At Macworld in San Francisco, Apple announced the MacBook Air (www.apple.com/ca/macbookair). This ridiculously thin portable does away with optical drives (USB drives available as an add-on), Ethernet and multiple USB ports to deliver what Apple claims is the world's thinnest notebook. It's a believable claim too; at 4mm (0.16-inches) at its thinnest point, the MacBook Air is a veritable waif. At its thickest point, the Air comes in at 19mm (0.76-inches) which Apple says bests the thinnest point on competing books.

In among its firsts: first production notebook available in Canada with 802.11n on board (that we know of), the first to come it at 4mm at its thinnest point, first to 19mm at its thickest, there's a more disturbing first. The Mac Book Air is the first notebook we've heard of that has a non-user replacable battery. If your ultra slick ultraportable starts to lose its ability to hold a charge, that's a service issue as opposed to a quick (and admittedly expensive) trip to the store issue.

While their have been some sacrifices made in the overall specs of the MacBook Air as compared with similarly priced Apple and competing books, it's arguably a small price for a fully functional computer that is instant-on and that fits inside a manila envelope (that's how Apple guru Steve Jobs presented the new book at Macworld). The appropriately titled Air doesn't sacrifice too much screen real estate (13.3-inch), has a full size keyboard and that adds in a series of usability tweaks like backlit keys that automatically adjust to suit the environment. Apple's recent multi-touch gestures where users can tap, scroll, swipe and pinch the touchpad for iPhone-like control of

their media are present and accounted for on the latest in the line.

The MacBook Air will begin shipping from US and Canadian Apple stores (www.apple.com/canadastore) in two weeks at a base price of \$1,899 (CAN).

#### MacBook Air base configuration

- 13.3-inch LED-backlit glossy widescreen display with 1280x800 resolution;
- 1.6 GHz Intel Core 2 Duo processor with 4MB L2 cache;
- 800 MHz front-side bus;
- 2GB of 667 MHz DDR2 SDRAM;
- 80GB hard disk drive with Sudden Motion Sensor;
- Intel Graphics Media Accelerator X3100;
- Micro-DVI port (includes Micro-DVI to VGA and Micro-DVI to DVI Adapters);
- built-in iSight video camera;
- built-in AirPort Extreme 802.11n wireless networking and Bluetooth 2.1+EDR;
- one USB 2.0 port;
- · one headphone port;
- multi-touch TrackPad with support for advanced multi-touch gestures including tap, scroll, pinch, rotate and swipe; and
- 45 Watt MagSafe Power Adapter

Adding in a 64GB solid state hard drive and upping the processor clock speed adds considerably to the price; MacBook Air with these enhancements clocks in at \$3,248 (CAN).

### **Marketplace PROFILE**



1stDataRecovery is the first, also is the only data recovery company with cleanroom services in western Canada.

What are the clients saying?
"I received the new drive with all of my data which I thought was lost forever! I can't thank you enough and am so glad I contacted you. I had tried two other data retrieval companies. The first was unable to get my data and the

second wanted to charge me \$2200 to do it.
I highly recommend your company for fast, effective service at reasonable prices. In my experience you are far and away the best!"

Trust your data with 18 years quality of cleanroom data recovery service. Call toll free: 1-888-226-8145 www.1stDataRecovery.com



5307 Victoria Drive, Vancouver, B. C. V5P 3V6 Tel: 604-323-9859 Email: jjj@intergate.ca

Founded in 1994, 3J Data Recovery proudly service computer users in BC for over 13 years. We provide professional data recovery service. It including: hard drive & any media data recovery, password encoding. We provide free hard drive diagnostic. No data No charge.

www.3JDataRecovey.com

Addax Computer is one of Vancouver's oldest computer stores, beginning in 1996. Addax high standards dictate that we provide superior service by knowledgeable staff, achieving a Best Customer Service award by Customer. Although we specialize in custom made work stations and servers, we also offer an extensive range of products and accessories for any application including Notebooks, Networking Sclutions, Cabling, many other computer parts, and On-site Service.

We always follow Best Price, and Best service to do business.

Please Visit our at www.addaxhightech.com or

New Address #160-12111 Bridgeport Rd Richmond, BC

Tel: 602-244-0793



With a 10,000sq. ft. retail showroom, Anitec is BC's largest computer specialty store. In business for over 15 years, Anitec has always been known for its competitive prices, quality service, and knowledgeable sales staff. At Anitec, you'll be able to see most in stock products out of the box and also be able to demo some as well. Come see the extensive product displays of notebooks, LCD monitors, video cards, motherboards, and much more.

Come to Anitec today and experience a whole new shopping experience or shop online at www.anitec.ca.



WWW.ALLWAY.CA

#5-3671 Viking Way, Richmond, B.C. V6V 235 Tel: 604.232.3981 Toll Free: 1.877.633.3656 Toronto #8 - 200 Cochrane Drive, Markham, Ontario, L3R 8E8. Tel: 905.477.0888 Toll Free: 1.888.563.9171

Allway Technologies Inc. is based in Vancouver, British Columbia. Established in 1999, as a nation-wide distributor and wholesaler of computer parts, cables and accessories. Allway Technologies Inc. imports predominately quality-products from overseas to fulfill the broad needs of its customers. Product SKU has expanded from a few hundred to more than 3,000 items today which includes a full line of computer cables, accessories, networking cables, hubs, cards, switches, and tools to Digital Surveillances and Security products.

A second branch office, set up in 2004, located in Markham Ontario to facilitate its nation-wide distribution network and services.

Allway Technologies is honoured and proud to represent Penpower in Canada, as the sole importer and distributor of the Penpower product lines.

At Allway, experienced and friendly staffs are always ready to help with your computer/digital needs.



A-Power Computer Itd. is a regional leader in providing PC components. Systems and IT products for study's however, consumer, educational, graphic security and professional markets. Our climpany others an unparatise and revice level which surpasses other competitors in our market. Our calles brain in trained, which seed and mady to assist with your IT purchasing demands. A-Power specializes in custom PC systems, Laptop distribution, ECO monitors nervorse equipments and softmare solutions which provide your purchasing department with an easier and more affordable solution. The company have risen from a single 4-staff operated retail store to multiple retail location. With an estimated retail store to multiple retail location, with an estimated retail store to multiple retail location, with an estimated retail store to multiple retail location, with an estimated retail store to multiple retail location, with an estimated retail store to multiple retail location with an estimated retail store to multiple retail location. With an estimated retail store to multiple retail location and services with an estimated retail store to offer quality products and services.



CompuTrak System Unit 5 – 11240 Bridgeport Road Richmond, BC.

CompuTrak System is a computer retail store located in the heart of the Richmond technology strip of stores. We have been an established storefront for 7 years and our focus is the best products at the best price. We offer an extensive range of computer hardware and accessories. With our experienced and certified technicians, we also provide the best PC troubleshoot and repair services.

Visit our website: www.computraksysiem.com

Tel: 604-270-6797 Fax: 604-270-9161



Unit 6 \* 3490 Kingsway \* Vancouver, BC \* V5R 5L7

Store hour: Monday - Friday: 10am - 6:30pm Saturday: 10am - 5:30pm Sunday and holiday: closed phone: 604-436-4551 fax: 604-436-4000 web: http://www.cclcpr.com email: info@cclcpr.com

Founded in 1998, we offer competitive prices on all kinds of computer equipment and services. We carry Desktops, Laptops, Parts and peripherals such as Monitors, Printers, Hard drives, Networking products, Cables and Accessories, etc. We have rich selections of gadgets, ink and toner cartridges at unbeatable prices.

With knowledgeable and experienced A+ Certified, Microsoft Certified technicians, we are strong in troubleshootings and repairs of both desktop and laptops. Authorized reseller of VTBook, Seagate, HP, Shuttle, SMC, A-data, Viewsonic, Penpower etc...

Government and Corporate order welcome.

Located at 3490 Kingsway in Vancouver with ample customer parking in front of us. Just look for Subway at Tyne and Kingsway.

Visit our web site www.cclcpr.com



Richmond, BC V6V 1P8

**DMAC** is an Authorized Apple Dealer and Service Provider. It was founded in 1997 as a consultingoriented VAR. Ultimately, DMAC emerged as a reseller, filling the market need for personal computers. To differentiate itself from more price oriented national chains, DMAC emphasizes good product knowledge, professional service and support to customers. Our mission is to provide Macintosh computer products, quality consulting and repair services to the Mac community in a professional and friendly way. Our sales associates are experienced Mac users, and all our technical staff are Apple Certified Technicians.

> Tel: (604) 821-1228 \* Fax: (604) 821-0813 http://www.dmac.ca sales@dmac.ca

### EXPC computers

1688 - 4500 Kingsway \* Burnaby \* BC V5H 2A9 Tel; 604-909-0998 \* Service: 604-433-1662 Fax: 604-433-1635

Expc is located in Burnaby, B.C., the Crystal Mall, right beside Metrotown shopping center. We provides high-end professional gaming machine for crazy gamers, custom built computers to suit different needs and reliable services everyone can count on. Also, we carry a complete line of computer accessories. Best selections and lowest prices in town!

- \*Computer Repairs
- \*Hard Drive Data Recovery
- \*Virus Removal
- \*Network and Wireless Security
- \*Custom Built PCs
- \*Luxury components \*Re-certified Notebooks
- Visit our website www.expc.ca Expc welcome you!!!

### **FUN PROMOTIONS** COMPUTER SWAP MEETS

\*\*\*\*\*\*\*\*\*\*\*\*\*

COMPUTER SWAP MEETS
& COLLECTIBLE SHOWS

www.geocities.com/turnbuckle99
For Table Reservations and More Info
Please Call 604.521.6304, or
Email: funpromo@shaw.ca
Promoting Quality Shows for 19 years

UPCOMING COMPUTER
SWAP MEETS
2008

February 9th Croation Centre
April 12th Croation Centre
April 12th Croation Centre
May 10th Croation Centre
June 7th Croation Centre
December 6th Croation Centre



### Global

Richmond, BC V6V 2K9 Canada Tel: 604.303.7371

Global Ideas is a wholesaler of optical and pro-video media specializing in CD and DVD duplication and replication services. We are located in Richmond BC and are proud to have products sold nationally and internationally. Whether an order is small or large, every project is an important one. We take pride in our quality and always aim for customer satisfaction. Global Ideas is committed to bring exceptional service with quality products.

www.globalideas.ca



We, at iLync Computers, are committed to provide our customers with the latest technology and highest level of service while maintaining a very competitive price. We offer a wide variety of services whether you want to custom build your PC or repairing that naughty computer our experienced and friendly technicians at iLync has got you all covered. Every iLync build system undergoes extensive software / hardware testing to ensure we deliver a stable and well built machine. So, if you are looking for a new computer, or just wanted to check the latest gadgets, please don't hesitate to stop by or give us a call. We look forward for the opportunity to serve you.

> Visit our Website at www.ilync.com iLync Technology Inc. #106 11400 Bridgeport road Richmond B.C. V6X 1T2



96. We specialize in providing server colocation o advanced hosting solutions to enterprises of all es. Our success comes from the focus to consistently meet the ever changing needs of our customers and their business. Our customers recognize us for our flexible and friendly custome

Burnaby, B.C. CANADA V5G 4W9

NCIX is the premier computer retailer offering a wide selection of computer components, systems, and electronics. Serving Canadians for over 10 years with 120,000 listed products at our online store (www.NCIX.com), we offer great selection, price and service.

4 Great Retail Locations in Greater Vancouver Area or shop online 24/7.

Visit us at www.NCIX.com

Vancouver: 1711 West Broadway, Vancouver, B.C. Tel: 604.451.8682

5068-B Kingsway Burnaby, B.C. Tel: 604.514.5700

Richmond: #1063-8300 Capstan Way, Richmond, B.C.Tel: 604.233.0308

Langley: #104-20125 64th Avenue, Langley B.C.

Tel: 604.739.9935

Call us toll-free 1-888-725-8880 or e-mail us at retail.sales@ncix.com



666 Burrard St. Suite # 500 Vancouver, BC V6C 3P6 Toll Free: (877) 737-8003

ReStoring Data Inc. is a complete Canadian hard drive data recovery company that specializes in recovering data from personal computer and notebook hard disk drives, as well as server drives, RAID's, memory cards, and much more.

At ReStoring Data Inc., we offer optimal solutions at minimal risk when your data is lost. Our specialists use in-house developed hardware and software to handle any operating systems or data storage mediums. We provide a FREE diagnosis and offer a No Data, No Charge policy!
For more information, please visit our website: www.RestoringData.ca.

### RECYCLING BC

Certified electronic recycling company in BC We Recycle various kinds of electronic products We also buy used metals and electronic parts 455 Industrial Ave Vancouver BC (Near Chinatown) 9:00am to 5:00pm (Weekdays)



WWW.TECHNOTRASHRECYCLING.COM



### MICROTECH **Cyber Service**

Microtech Cyber Service is one of the leading retailers and reseller of personal computers, surveillance systems and IT related products. We have been providing quality products and service to home, small business, retailer, corporate, government and education customers. We also provide repair service for desktop, monitors, notebooks etc. Our main goal is to provide friendly service and customer satisfaction. Visit Microtech Cyber Service today to see our great line of products, pricing and service.

Visit us at www.microtechpc.ca

Call us at 604 266 9890 or email us at: info@microtechpc.ca

We are located at: 1923 East Broadway, Vancouver, BC For more info visit us at www. hubcanada. com

### **Internet Service Provider Locator**

Data courtesy CanadianISP.com. For head-to-head comparison and the most recent ISP information, visit www.CanadianISP.com. While we strive to bring you the most accurate and up-to-date information, please contact ISPs to confirm details.

	sank	colu					1007	ail.								ental
100 Mile NetShop Ltd.	Х	\$19.95	\$34.95	X	X	×	X	\$39.95	×	1	X	1	Х	www.bcinternet.net	250-395-5439	accounts@bcinternet.net
1stAccess Internet	×	×	\$24.95		×	×	×	×	1	X	1	1	×	www.lstaccess.ca	877-779-9157	sales@lstaccess.ca
295.ca	×	\$2.95	\$19.95		200	×	×	×	1	1	1	X	×	www.295.ca	416-848-8429	mb@295.ca
3web -	524.95		\$24.95	-	X	×	×	×	1	×	×	1	×	www.Get3web.com	866-438-8393	sales@3web.com
	× ×	\$9.95	X	X	×	×	×	×	1	×	×	1	×	www.995.ca	866-995-5099	sales@995.ca
995.ca	× .	\$9.95	1	X	×	×	X	\$39.95	1	1	1	1	X	www.abccomm.com	250-612-2527	info@abccomm.com
ABC Communications		59.93	3.3U.3G		×	×	×	325.23	X	×	X	×	×	www.dsl4u.ca	905-660-0878	sales@accelerated
Accelerated Connections	X	^	1	X	Vine I		-	Dia.			1	1	1			connections.com
AEBC Internet Corp.	*	\$10.00		\$39.95		- X	X	\$200	×	1				www.aebc.com	604-288-8108	info@aebc,com
AirCelerator Wireless Inc.	×	×	×	X	×	X	X	X	X	×	×	×	X	www.airc.ca	604-484-4449	info@airc.ca
All Canadian Dialup	*	\$0.01	*	×	×	X	×	×	1	1	1	1	1-	www.zeuter.com	877-236-6342	sales/azeuter.com
Altima.Net INTERNET	\$26.95	\$9.95	\$24.95	\$29.95	X	X	×	X	1.	1	1	1	×	http://global.ca	866-990-0614	admin@altima.net
AOL Canada Inc.	*	\$24.95	\$44.95	×	×	×	×	*	×	1	X	1	×	http://aol.ca	800-274-4279	IMAdSales Faol.com
ASERTY Enhanced Internet Services	×	\$5.50	\$33.95	\$43.95	×	×	×	X	1	1	1	1	×	www.aserty.com/	866-746-6651	service@aserty.com
ASISNA	X	\$14.95	×	*	×	×	. 8	×	1	1	1	4	×	www.asisna.com	509-535-5116	support@asisna.com
auracom/Interhop	\$24.95	\$11.95	\$24.95	×	×	X	×	×	1	1	1	×	X	www.auracom.net	877-688-8812	sales@auracom.com
B2B2C High Speed Internet	\$34.95	\$8.95	\$9.95	\$18.90	×	X	×	5199	1	1	4	1		www.b2b2e.ca/b2b2c_cisp	800-965-5906	sales@b2b2c.ca
Bike Networks Ltd	X	X	×	×	X	\$425	×	\$425	1	1	×	1	1	www.bikenetworks.com	403-462-2223	info@bikenetworks.com
Broadband Interio Incorporated	×	×	*	×	*	×	\$69.99	\$49.95	×	×	×	1	×	www.b oadbandontano.com	866-870-0076	sales@broadbandontario.co
Canada.CrosswayISP	×	\$17.95	×	×	×	×	×	X	1	1	×	X.	×	http://Canada. crosswayisp.com	877-281-1367	admin@crosswayisp.net
Canquest Communications (Online) Inc	×	\$10.00	X	×	×	×	*	×	*	×	×	*	×	www.gocanquest.com	519-351-1864	sales@canquest.com
Caylix Internet Solutions	×	\$17.95	\$41.95	×	X	X	×	\$49.95	1	1	1	×	×	v/www.caylix.com	604-792-2656	info@caylix.com
CityTel Internet	X	\$11.95	\$39.95	×	X	X	×	X	×	1	1	1	×	www.citytel.net	250-627/7787	mfo@citytel.net
Club Plus Internet	- ×	\$7.95	-	×	X	X	×	X	1	1	1	1	1	www.clubplus.net	514-990-0675	info@clubplus.net
Colosseum Online Inc.	X		\$28.85	×	×	×	×	×	35	1	1	1	×	www.colosseum.com/	416-739-9787	info@colosseum.com
Colosseum Online Inc.	×	-	\$28.85		х.	×	×	×	×	1	7	1	*	www.colosseum.com/	416-739-9787	info@colosseum.com
Columbia Wireless Inc	×	×	×	×	×	×	×	\$49.95	1	×	1	×	×	:www.::olumbiawireless.ca	250-505-5404	sales@columbjawreless.co
Columbia Wireless Inc	×	X	×	×	X	X	×	\$49.95	1	- x	V	×	×	www.columbiawireless.ca	250-505-5404	sales@columbiawireless.ca
Computer Access Center	×	\$15.00		×		×	×	\$50.00	potential beginning	1	1	1	*		250-392-2664	
Craig Wireless	×	X	×	X	X	\$54.95		\$41.95	1	1	×	1	X	http://włake.com	888-244-4554	nsardy@wlake.com
CRCable.Net Ltd.	\$39.90	-	×	X	X	X	^	341,93	1		1	-	-	www.craigwireless.com		info@skyweb.ca
	-			and the same of		Carried I			THE PARTY NAMED IN	1		1	*	www.crcable.net/	888-729-9078	support@crcable.net
DiaTrax	×	\$12.95			\$19.95	X	×	X	1	1	×	1	X	- www.dialtrax.net	434-836-6403	sales@dialtrax.net
DiampAtCost	×	\$9.95	×	-		×	×	X	1	*	1	1	X	www.dialupatcost.ca	416-440-0266	sales@dialupatcost.ca
Dowco.com Internet	.х-	100000000000000000000000000000000000000	\$24.95		\$19.95	X	×	X	1	1	1	1	Х	www.dowco.com/index.php	604-606-6572	info@dowco.com
Execulink	\$24.95		\$31.95	\$10,00	*	×	×	\$49.95	1	1	3 1	1	1	www.execulink.com	877-393-3285	mailbox@execulink.com
Figment Cablesystems Inc.	×	\$9.16	\$36.95	X	×	X	X	\$34.95	1	1	1	1	X	www.figment.ca	866-344-4636	sales@figment.ca
Galaxy Broadband Communication Inc.	*	X	X	×	X	X	579.99	×	X	×	8	×	×	www.galaxybroadbend.ca	905-827-7858	sale @galaxybroadband.ca
Hey-Ya! Dialup	×	X	X	×	X	X	Х	X	×	×	×	1	×	www.hey-ya.net	920-465-5023	sales@hey-ya.net
Horizon Net	*	\$7.95	×	*	\$7.95	×	×	×	1	1	X	1	X	http://horizonnet.ca/	250-361-1441	sales@horizonnet.ca
HotDealsCanada	×	\$6.25	×	×	X	×-	×	X	X	×	1	X	X	www.hdcanada.com	866-799-9609	info@hdcanada.com
HotLinc.com	×	\$14.95	×	X	×	8	×	×	1	×	×	×	1	www.hotlinc.com	281,542-2402	info@notinc.com
Ideal Access	×	\$9.95	Х	×	×	×	×	×	1	×	×	×	×	http://ideal-access.com	888-478-8273	info@ideal-access.com
Information Gareway Services	×	\$10.95	\$34.95	1	\$10.95	*	×	×	1	1	1	1	×	www.igs.net	800-268-8371	sales@gs.net
Inter.net Canada	Х	\$7.95	\$29.95	Ж	×	- X	×	×	1	1	×	1	Х	wvw.ca.inter.net	514-481-1258	sales@ca.inter.net
iready Communications Corp.	×	\$13.95	\$34.95	X	×	×	×	×	4	×	1	1	1	- vww.iready.ca	604-247-7123	sales@iready.ca
Island Internet Inc.	\$19.95	\$9.95	\$24.95	×	\$9.95	×	×	×	1	1	1	1	×	www.island.net/	250-753-3113	info@island.net
speed Communications	×	*	×	×	×	×	×	538.88	×	X.	1	×	1	www.ispeed.biz	250-717-7783	dave@ispeed.biz
Lightspeed Communications	×	\$9.99	\$26.95	\$26.95	X	×	×	X	1	1	1	×	1	www.lightspeed.ca	604-482-2119	sales@lightspeed.ca
Lions Gate Internet Ltd.	×		\$34.95	×	×	X	×	×	1	1-	1	1	X	vww.lgisp.net	604-694-4119	info@tgisp.net
LOGIX	- X		\$24.95	\$39.95	\$21.95	×	×	×	1	×	1	×	1	www.logix.ca	877-564-4492	sales@logix.ca
Look Communications	×		\$37.00		*	×	_	519.95	1	1	×	1	A	www.logix.ca	077-004-492	sales wingix.ca

## Business Directory

Certified electronic recycling company in BC We Recycle various kinds of electronic products We also buy non-sellous metals and electronic parts
FREE DROP-OFF 455 Industrial Ave Vancouver BC

(Near Chinatown) 9:00am to 5:00pm (Weekdays)

N.TECHNOTRASHRECYCLING.COM



Any Media, Brand or OS

**<b>♦** Fast Turnaround

We provide FREE evaluations and offer a No Data No Charge policy. Toll Free: 1 (877) 737-8003

Sales@ReStoringData.ca 666 Burrard St. Suite 500 Vancouver, BC V6C 3P6

www.ReStoringData.ca



### Call

416-348-9666 to place your Ad here



### **Big Computer Swap Meets**

### SATURDAY

Feb. 9th, March 8th & April 12th, 2008 11:00 am - 4:00 pm Croatian Cultural Centre, 3250 Commercial Drive, Van., BC

Bargains, Deals, Fun, Great Prices, Expert Advice www.geocities.com/turnbuckle99

#### ADMISSION:

Adults \$3.00 Kids Under 12 Free, Family Rate: \$9.00 (4 members)

For Table Reservations and More info: Phone: 604-521-6304 Email: funpromo@shaw.ca

### 1stDataRecovery.com

### Dead Drive Cleanroom Service \$500°

From dead, deleted, formatted, fdisked, corrupted, virus infected, passworded, CD, water & fire damaged, overwritten, inaccessible devices: hard drive, raid, zip, DVD, Removable, optical, flash memory, tape, audio / digital image files ...

Forensic service 16 Years of Quality Service

Windows / Mac / Unix / NetWare Data back in as little as 24 hrs.

(604) 681-3770 Toll Free: 1-877-460-3670

Business hours: M-F: 9:30am-5pm

1050 W. Pender St. Suite 745, Vancouver, BC V6E 3S7 info@1stDataRecovery.com www.1stDataRecovery.com



### **CRYSTAL COMPUTER**

Computer sales & services since 1998.

Norton 2008: \$25 8G USB drive: \$39

Mosetally Special: All Hardwares/Softwares, Systems, Memories, Printers, Surveillance Equipment, Laptops, LCD, lak/Toner, Network, ink cartridge/fax film:cheap Accessories, etc,... Experienced repair, install, apgrades, troubleshooting. Corporate/Govt/School P.O. Welcome.

Flexible Keyboard: \$15 traubleshaeting. Corporate/Govt/S Unit 6, 3490 Kingsway, Vancouver BC V5R 5L7 Between Boundary and Tyne, next to SUBWAY Mon-Fri: 10am-6:30pm

Tel: 604-436-4551, Fax: 604-436-4000 Sat: 10am-5:30pm email: info@ccicpr.com www.ccicpr.com

### **Internet Service Provider Locator**

Data courtesy CanadianISP.com. For head-to-head comparison and the most recent ISP information, visit www.CanadianISP.com.

While we strive to bring you the most accurate and up-to-date information, please contact ISPs to confirm details.

Corspany Name	cable	dialop	dsi	drydsl	isdn	p2p	sat	Wif	ant: Sparn	web- space	allow server	usenet	VOID	and and	phone	emal
Lynx Communications	×	\$10.00	\$34.50	×	\$30.00	Х	×	х	×	1	×	1	×	www.lynx.net	604-638-8181	info@lynx.net
Mascon Cable Systems	\$31.95	38	×	X	×	×	X	\$41.95	1	1	×	1	1	www.masconcable.ca	866-832-2602	info@masconcable.ca
Mascon Cable Systems	\$31.95	×	X	Х.	×	X-	X	\$41,95	1	1	×	1	1	www.masconcable.ca	866-832-2602	info@masconcable.ca
MCI Canada	×	×	×	×	×	×	×	×	×	X	×	X	×	www.weknowip.ca/	800-463-3812	webhosting@ca.mci.co
MetroBridge Networks	×	×	×	×	×	X	Х	×	×	X	×	×	×	www.metrobridge.com	604-628-8124	info@metrobridge.com
Muskoka Online	\$44.95	\$10,99	\$39.99	×	×	×	×	×	1	1	X	×	X	www.muskokaonline.com	705-788-8787	sales@surenet.net
MyCanadaOnline.Ca	×	\$10.99	×	×	×	×	×	×	1	1	×	×	X	http://mycanadaonline.ca	888-505-5542	admin@mycanadaonline
MyCommunityMatters,net	- X.	\$18.99	×	X	X.	X	X	×	1	1	X	1	×	www.mycommunitymatters.net	541-846-6045	info@mycommunitymatte et
Navigata Communications Ltd.	X	\$25.00	×	×	х	×	×	X	X	X	×	X	1	www.navigata.ca	877-477-7526	business@navigata.ca
NCTel inc	\$27.50	\$15,95	534.95	×	×	X	×	×	1	1	1	1	×	www.nctel.ca	866-780-0859	ventes@nctel.ca
NetAnywhere Broadband	X	×	X	×	X	X	X-	\$39.95	1	1	X	1	1	www.netanywhere.ca	604-856-6820	salesteam@netanywhere
Netkaster Satellite Internet	×	X	X	×	×	X	\$59.95	×	1	×	1	1	×	vww.netkaster.ca	877-991-1560	info@netkaster.com
Netscape Online	X	\$18.95	\$39,95	×	Х	X	X	×	1	1	X	×	×	www.netscape.ca	866-638-8722	info@netscape.ca
NNA-IT International	×	\$7.99	1	\$39.95	×	×	×	×	-1	1	1	×	×	www.ninait.com	514-752-2106	info@hinait.com
Northwestel	×	×	\$59.95	-	X	X	X	X	×	×	×	×	×	www.nwtel.ca	888-423-3233	customerservice@nwtel
NowCom Wireless	*	×	339.33	X	X	X	X	\$49.95	X	×	X	1	×	yww.nowcom.ca	800-898-8776	alex@nowcom.ca
Nucleus Inc.	×	\$9.95	\$29.95		\$9.95	X	X	×	1	1	×	1	1	vww.nucleus.com	403-209-9000	info@nucleus.com
	×	\$14.95	1	X	33.33	×	×	\$34.95	×	1	×	1	×	www.okanagan.net	250-860-0269	info@pkanagan.net
Okanagan.net	×	10000	\$35.00	100	016 67	X	X	X	1	1	1	×	X	www.ocii.com	-780-408-8300	sales@ocii.com
Open Concept Internet, Inc.		\$12.50	333.00	X-	310.07	×	- /	-	1	1	×	×	×		250-766-6416	same
Paragon Internet	*	600.00	622.00			-	X	\$39.95		1	1		×	www.paragonbc.com		
Peace Region Internet Society	X	-	\$33.99		\$20.00	X		\$30.00	1	-		×		www.pris.ca	250-782-2512	pris@pris.ca
Phreego, LLC	*	\$9.95	×	X	*	X	X	×	1	- X	1	1	X	www.phreego.com	517-420-0736	helpdesk@phreego.co
PublicNet Canada	X	\$9.99	\$39.99	-	-	X	×	×	1	1	1	1	×	www.publicnet.ca	. 877-784-4393	sales@publicnet.ca
PureSpeed.ca	X	\$14.99	-	X	- ×	X	X	X	1	X	X	X	×	http://purespeed.ca	866-777-7163	sales@purespeed.ca
Questzones.net		\$12.95	\$55.00	X	\$99.00		×	\$59.95	1	1	×	1	X	www.questzones.com	450-435-5293	mboisvert@questzones.
Radiant Communications	×	X	X	×	X	X	×	×	×	X	1	×	×	www.radiant.net	877-311-1272	calgary@radiant.net
shaw,webworx.ca	\$24.95	\$24.95	X	×	X	Х	X	×	1	1	1	X	X	http://shaw.webworx.ca	403-730-0204	info@webworx.ca
Sinkutwirpless	×	×	×	×	×	×	×	\$39.95	1	×	1	×	1	www.sinkutwireless.ca	250-567-7003	sales@sinkutwireless.c
sinkutwireless.ca	×	×	X	×	Х -	X	X	\$59.95	X	X	1	X	X	www.sinkutwireless.ca	250-441-1008	wesley@sinkutwireless.
SkySurfer Communication Corp.	×	×	×	×	×	×	×	\$29,95	1	1	×	×	×	www.skysurfer.ca	250-487-7999	malamb@skysurfer.ca
Skyway West	×	×	×	×	×	Х	×	X	, X	Х	. ×	×	1	www.skywaywest.com	604-482-2122	sales@skywaywest.com
SmarttNet, 2k Systems inc.	×	\$10.00	\$34.95	×	×	×	*	×	×	1	*	1	*	http://web.smartt.com	604-473-3970	sales@smartt.com
SmokeSignal	X	\$19.95	X	X	×	X	X	×	1	×	X	1	1	www.smokesignal.net	866-517-7639	mason@smokesignal.n
Sonis Networks inc.	×	\$12.95	\$34.95	×	- x	X	×	×	1	×	1	×	×	www.gosonic.com	877-467-7664	info@gosonic.com
SonicLynx.ca	*	\$19.95	\$29.95	X	Х	×	×	X	1	1	1	1	X	www.soniclynx.ca	866-803-3365	- sales@soniclynx.ca
Stativeb lechnologies	×	\$12.95	×	X	×	×	X	×	1	1	X	1	×	www.starwebtechnologies.co m	877-337-7882	sales storweb technologies.com
SureNet Communications	\$44.95	\$22.95	\$39.99	×	*	×	×	\$39.99	1	1	1	1	X,	vww.surenet.net	866-700-0197	sales@surenet.net
ekSavvy Solutions Inc.	×	\$7.99	\$24.95	\$37.20	×	\$1,500	×	529.99	1	1	1	1	1	www.teksavvy.com	877-779-9157	sales@teksavvy.com
eraGo Networks Inc.	X	X	×	×	×	×	×	×	×	×	Х	×	X	www.terago.ca	866-837-7246	frank.baldwin@terago.c
OAST.net Internet Service	×	\$9.95	×	×	×	×	×	×.	1	1	1	1	×	www.toast.net/agents/link.aspl ?adv=can-ssp	888-862-2786	- sales@toast.net
ube-e Communications Inc	X	\$10.95	\$39.95	X	×	×	×	×	1	1	×	X	×	www.tube-e.com	416-784-4123	sales@tube-e.com
ancouver CommunityNet	×	×	×	×	×	×	×	×	×	1	×	1	×	http://vcn.bc.ca	604-257-7381	office@vcn.bc.ca
ctoria Free-Net Association	X	\$15.00	Х	×	×	Х	×	×	1	1	×	1	X	http://victoria.tc.ca	250-479-9285	shearman@victoria.tc.c
F Internet	24.95	\$9.95	\$24.95	34,95	\$14.95	×	×	×	1	1	-1	1	1	www.vif.com/	888-321-3737	info@vif.com
lebNet Broadband Wireless	X	\$9.99	X	X	×	×	×	\$29.99	Х	1	1	X	×	www.webnetcwn.com	604-557-7955	info@webnetcwn.com
/Band Communications Corporation	×	×	\$24.95		\$14.95		×	\$395	1	1	1	1	-	www.wiband.com	403-230-0041	
fink Wireless	×	×	X X	Х	X. X	X	X	\$49.95	×	X	×	×	Y		Washington a	gene@wband.com
ink Wireless	×	X	×	X	×	×	*	\$49.95	×	×	× 1	111	*	http://Winkwireless.ca	250-346-6300	wee@uniserve.com
euter Development Corporation	X	\$0.01		×	×		×	373.93			-	×	-	http://Winkwireless.ca	250-346-6300	wee@uniserve.com

BC 44

### Advertisers Index

Company Name	Address	City	Province/State	Website		
1stDataRecovery.com	745 - 1050 West Pender St.	Vancouver	BC	www.1stDataRecovery.com		
3J Computers	5307 Victoria Dr	Vancouver	BC	www.3jDataRecovery.com		
A - Linx Computer	1908/05 Teche 7176 120 St. 14 14 14 14 14 14	Surrey	BC	www.alinx.ca		
A - Power Computer Ltd.	101 - 11211 Bridgeport Road	Richmond	BC	www.a-power.com		
ADDAX High Tech Ltd.	160 - 12111 Bridgeport Rd	Richmond	BC	www.addaxcomputer.com		
Allway Technologies Inc.	5 - 3671 Viking Way	Richmond	BC	www.allway.ca		
Anitec Computer Technology	2185 Kingsway	Vancouver	BC	www.anitec.ca		
BCIT Marketing and Public Affairs	NW1, 3700 Willingdon Ave	Burnaby	BC	www.bcit.ca		
Brother Canada	1 Hotel De ville	Dollard-des-Ormeaux	QC	www.brother.ca		
CBL DATA RECOVERY TECHNOLOGIES INC.	590 Alden Rd., Unit # 105	Markham	ON	www.cbltech.ca		
CompuTrak System	#5 - 11240 Bridgeport Road	Richmond	BC	www.computraksystem.com		
Crystal Computer Ltd.	Unit 6, 3490 Kingsway	Vancouver	BC	www.cclcpr.com		
Discount Mac Club	145 - 4471 No. 6 Rd	Richmond	BC	www.dmac.ca		
EXPC Technology Corp.	#1688 - 4500 Kingsway	Burnaby	BC	www.expc.ca		
un Promotions Inc.	10-22711 Norton Crt	Richmond	BC	www.geocities.com/turnbuckle99		
uture Solutions Computer Ltd	8112 Park Road	Richmond	BC	www.futuresolutions.ca		
Generic Computers	1266 West Broadway	Vancouver	BC	www.genericcomputer.com		
Global Ideas	Unit 120 - 4011 Viking Way	Richmond	BC	www.globalideas.com		
Globalcoast Technology Inc.	#540 - 3771 Jacombs Road	Richmond	BC	www.globalcoast.com		
Cl Computer Inc.	1005 - 8580 Alexandra Road	Richmond	BC	www.icicomputer.com		
Lync Technology Inc.	3978B East Hastings St.	Burnaby	BC	www.ilync.com		
in2net Networking Inc.	Suite 210 - 3602 Gilmore Way	Burnaby	BC	www.in2net.com		
ncredible Satellites, A division of SFS Solutions Inc.	106 - 13569 76 Ave.	Surrey	BC	www.incrediblefta.com		
Memory Depot	2680 Moquin	Brossard	QC	www.memorydepot.com		
Microtech Cyber Service	1923 E. Broadway	Vancouver	BC	- www.microtechpc.ca		
Multimedia FX	110 Riviera Drive	Markham	ON	www.mdsfirst.com		
NCIX	Unit #105 - 4620 Viking Way	Richmond	BC	www.ncix.com		
Netfirms, Inc.	5160 Yonge Street, Suite 1800	Toronto	ON	www.netfirms.ca		
Olympus	2200 Yonge Street, Suite 1711	Toronto	ON	www.olympus.com		
Phase 1 Systems Corp	410 Willingdon Ave	Burnaby	BC	www.phase-1.com		
Powersonic Computers	104 - 11400 Bridgeport Rd.	Richmond	BC	www.powersonic.ca		
Progress Marketing Inc.	#110 - 12811 Clarke Place	Richmond	BC	www,progressmarketing.com		
Restoring Data Inc.	Suite 500 - 666 Burrard St.	Vancouver	BC	www.restoringdata.ca		
Sig Electronics	245 WEST BEAVER CREEK RD, Unit 9	Richmond Hill	ON	www.sigelectronics.com		
SimStar Electronic	153 - 5951 Minoru Blvd.	Richmond	BC	www.simprobc.com		
SLACO Computer	Unit 1116 - 7318 137 St.	Surrey	BC	www.slacocomputer.com		
TechNo Trash Recycling	455 Industrial Ave	Vancouver	BC,	www.technotrashrecycling.com		
Thermaltake Technology Inc.	525 Parriott Place	City of Industry	CA	www.thermaltake.com		
Vantec Thermal Technology Inc.	43951 Boscell Road	Fremont	CA	www.vantecusa.com		
Vastech Computer	3967 Main St.	Vancouver	BC	www.vastechcomputer.com		



### www.hubcanada.com

Consumer electronics, Computing, Contests & Commentary

### The Last Byte

How's your I/O IQ?



As I sifted through the hundreds of press releases generated from last month's Consumer Electronics Show, I detected a pattern in my news sniffing. I'm an electronics junkie and thus find everything somewhat interesting, but what seems to especially captivate me are developments in I/O.

I'll be the first to admit that the mouse and keyboard are pretty hard to surpass for efficiency of input. But they are not particularly friendly to human bodies, so the prospect of something better keeps developers working and techies like me searching. A decade ago the input darlings were voice, gestures and even eyeball control. I remember testing successive versions speech to text products like Dragon Dictate, IBM ViaVoice and L&H VoiceExpress. There was a cross-over point when the software was accurate enough and the computer hardware was fast enough to ensure a decent experience, and I remember thinking: this is actually usable. Today do you use speech recognition software? I don't, and haven't for several years, and the reason is simple - it's hard, as hard if not harder than using a keyboard. To use it well, you need to train yourself, just as you need to train yourself in keyboarding skills. And you won't necessarily escape bodily harm from this alternative method of input. I recall a publicized case of a reporter that turned to speech recognition because of repetitive strain injury, and ended up with vocal cord injury too. This wasn't an isolated case. Both Windows Vista and Mac OS X include speech engines, and they serve as a useful utility in some circumstances. But as a universal alternative to the keyboard and mouse? I think not. Productivity is just one thing we want from computers. There are a lot of leisure activities, and here I/O has seen more interesting advances. A few years ago, prototype play gloves were making their rounds at CES and other tech trade shows. These track hand and finger movements and turn them into some kind of programmable computer input. Gaming is the beneficiary of a lot of this technology, witness the current success of the Wii wands. Other forms of garning such as flight simulation or auto racing have already reached a quite sophisticated level in I/O devices, with force feedback and surround sound to add dimensions beyond the visual experience, and steering wheels or joysticks that are close replicas of what you'd find in an F1 race car or F16 fighter jet for

Kicking it up a notch, Kelowna, BC-based FMS Flight Motion Simulators Inc. has a product called the Dreamflyer, which is a flight simulator for your home. Taking up a one by two metre (3x6 ft) footprint, the Dreamflyer consists of a cockpit (chair, provision for up to three flat panel screens, and hand and foot controls) suspended in an outer frame using a patent-pending gimbal system. It doesn't need hydraulics to recreate the motion effects that are synonymous with flight simulators, relying instead on the gravitational effects of the player moving in the suspended cockpit to cues from the flight sim software. It can generate pitch and roll motion of up to plus-minus 15 degrees, according to the company.

Immersive reality for some types of gaming is the body suit, with sensors to turn your whole body into programmable I/O points. A company called TN Games has a product called the FPS Vest System which provides force feedback to a game player's torso — feel that kick. This year it advanced that with the 3rd Space HXT (Head and eXTremities) Gear, which brings the player's head and the four extremities into the game.

A lot of the gaming gear is about tactile feedback but much of what we do or want to do with other electronics these days still involves sight — witness the explosion of smartphones and other kinds of media players. New screen technology has allowed these to have small displays with superlative resolution — but the problem is, they're still small displays. Miniaturized projection engines are starting to wiggle out of the labs to create a new category of product called the pico projector. I saw a picture of one prototype that was around the same size as a man's wallet it was posed with. This technology has some intriguing possibilities. Imagine a pico projector being built into your digital camera, or camcorder — the ultimate in shoot 'em and show 'em convenience. But why bother projecting on a wall, why not have the wall itself be the display? A few years ago I attended a briefing with Philips' advanced technology group. They were talking about paintable displays, which would allow you to transform an entire wall in your house into a computer screen or TV display.

If you start connecting the dots between all those technology bits you have the protoplasm for that fictional holodeck on the Star Trek TV series. And don't get me started on advances in androids. Things really may be closer than they appear.

Same space next month

# HOST with Confidence!

**Web Hosting** 

Emm | Emm

Dedicated Server

Server Colocation

### Web Hosting by dollarhost

- Linux and Windows Hosting
- Upto 2,000 MB Web Storage
- · Upto 50,000 MB Data Transfer
- POP / IMAP Email Accounts
- Web-based Email Access
- Email Aliases / Forwarding
- Email Virus Scanning by Symantec Carrier Scan Server TM
- MS FrontPage Support
- PHP / CGI / ASP / ColdFusion
- Database Support
- E-commerce Ready
- SSL Secure Server
- Website Statistics
- Web-based Control Panel
- Toll Free Phone and Email Support
- FROM ONLY \$6.95/mo.

### Domain Registration From US\$ 15/yr

- free domain parking
- · free "under construction" page.

### **Dedicated Server**

### **Linux Server**

only \$149/mo

- Intel Dual Core 2.8GHz
- 512MB RAM
- 120GB Hard Drive
- 500 GB\* Monthly Data Transfers
- Fedora Linux Server
- Ensim® Pro for Linux
- Web-Based Control Panel
- Host Unlimited Domains
- · Setup Fee: \$149
- Monthly Fee: \$149

#### Windows Server \$249/mo

- · Intel Dual Core 2.8GHz
- 512MB RAM
- 120GB Hard Drive
- · 500 GB\* Monthly Data Transfers
- Windows Server 2003 Web Edition
- Ensim® Pro for Windows
- · Web-Based Control Panel
- · Host Up To 250 Domains
- · Setup Fee: \$249
- · Monthly Fee: \$249

### **Server Colocation**

- Fully Redundant BGP4 Network
- 100Mbps Fast Ethernet Switched Port
- UPS Power
- Diesel Generator
- 24/7 Facility Access
- Online Traffic Reports

### **Now More Data Transfers!**

1/8 Rack	20GB Transfer	\$150/mo
1/8 Rack	200GB Transfer	\$200/mo
1/4 Rack	500GB Transfer	\$450/mo
1/2 Rack	500GB Transfer	\$600/mo
Full Rack	500GB Transfer	\$995/mo
Mhns	Fixed bandwidth	Please Call

1/8 Rack: 19"W x 34"D x 8"H 1/4 Rack: 19"W x 33"D x 171/2"H 1/2 Rack:

> Full Rack: 19"W x 341/2"D x 82"H

### 10Mbps Internet Access \$1195/mo

10 Megabits Per Second full duplex dedicated internet connection at your office

- \$1895/mo \$1195/mo introductory special.\*
   Static IPs and Unlimited traffic included

In 2 net provides you with fast, reliable web servers, shared or dedicated, professionally configured to perform strong and priced affordably. Our company has helped thousands of Canadian businesses and individuals establish their web presence since 1996.

In2net Performance Dedicated Servers come out-of-box ready to host websites. All hardware, software and bandwidth is included along with powerful graphical user interfaces for non-technical administrators to operate the server. For Hosting Providers, webmasters & individuals who need full control and customization - without the hardware investment costs. Order today and begin hosting tomorrow.

Web Hosting Solutions from DollarHost offers support for many popular applications at affordable prices.

Call in2net Today for More Info. 604-608-6868. www.in2net.com



"MINE IS WWW.CHARLOTTESCUPCAKES.CA"

REGISTER YOUR .CA DOMAIN FOR \$9.95 PER YEAR. THE LOWEST PRICE IN CANADA. VISIT WWW.NETFIRMS.CA OR CALL 1-866-761-6399 TO GET YOUR NEW DOMAIN COOKING.

